NEW SERIES

Author, Organizational, and Accession Number Index

SELECTED

SESOURCESRESOURCES ABSTRACTS



VOLUME 1, NUMBER 12B DECEMBER 1968

NEW SERIES

Selected Water Resources Abstracts is published semimonthly for the Water Resources Scientific Information Center (WRSIC) by the Clearinghouse for Federal Scientific and Technical Information (CFSTI) of the Bureau of Standards, U. S. Department of Commerce. It is available to Federal agencies, contractors, or grantees in water resources upon request to: Manager, Water Resources Scientific Information Center, Office of Water Resources Research, U. S. Department of the Interior, Washington, D. C. 20240. Annual subscription is \$22.00 (domestic), \$27.50 (foreign); single copy price is \$3.00.



SELECTED

WATER RESOURCES ABSTRACTS

A Semimonthly Publication of the Water Resources Scientific Information Center, Office of Water Resources Research, U.S. Department of the Interior

Author, Organizational, and Accession Number Index



VOLUME 1, NUMBER 12B DECEMBER 1968 As the Nation's principal conservation agency, the Department of the Interior has basic responsibilities for water, fish, wildlife, mineral, land, park, and recreational resources. Indian and Territorial affairs are other major concerns of America's "Department of Natural Resources."

The Department works to assure the wisest choice in managing all our resources so each will make its full contribution to a better United States—now and in the future.

FOREWORD

Selected Water Resources Abstracts, a semimonthly journal, includes abstracts of current and earlier pertinent monographs, journal articles, reports, and other publication formats. The contents of these documents cover the water-related aspects of the life, physical, and social sciences as well as related engineering and legal aspects of the characteristics, conservation, control, use, or management of water. Each abstract includes a full bibliographical citation and a set of descriptors or identifers which are listed in the **Water Resources Thesaurus** (November 1966 edition). Each abstract entry is classified into ten fields and sixty groups similar to the water resources research categories established by the Committee on Water Resources Research of the Federal Council for Science and Technology.

Sufficient bibliographic information is given to enable readers to order the desired documents from local libraries or other sources. WRSIC is not presently prepared to furnish loan or retention copies of the publications announced.

Selected Water Resources Abstracts is designed to serve the scientific and technical information needs of scientists, engineers, and managers as one of several planned services of the Water Resources Scientific Information Center (WRSIC). The Center was established by the Secretary of the Interior and has been designated by the Federal Council for Science and Technology to serve the water resources community by improving the communication of water-related research results. The Center is pursuing this objective by coordinating and supplementing the existing scientific and technical information activities associated with active research and investigation program in water resources.

To provide WRSIC with input, selected organizations with active water resources research programs are supported as "centers of competence" responsible for selecting, abstracting, and indexing from the current and earlier pertinent literature in specified subject areas. Centers, and their subject coverage, now in operation are:

- Ground and surface water hydrology at the Water Resources Division of the U.S. Geological Survey, U.S. Department of the Interior.
- Metropolitan water resources management at the Center for Urban Studies of the University of Chicago.
- Eastern United States water law at the College of Law of the University of Florida.
- Policy models of water resources systems at the Department of Water Resources Engineering of Cornell University.
- Water resources economics at the Water Resources Research Institute of Rutgers University.
- Design and construction of hydraulic structures; weather modification; and evaporation control at the Bureau of Reclamation, Denver, Colorado.
- Eutrophication at the Water Resources Center of the University of Wisconsin.
- Water resources of arid lands at the Office of Arid Lands Studies of the University of Arizona.

The input from these Centers, and from the 51 Water Resources Research Institutes administered under the Water Resources Research Act of 1964, as well as input from the grantees and contractors of the Office of Water Resources Research and other Federal water resources agencies with which the Center has agreements becomes the information base from which this journal is, and other information services will be, derived; these services include bibliographies, specialized indexes, literature searches, and state-of-the-art reviews.

Comments and suggestions concerning the contents and arrangement of this bulletin are welcome.

Water Resources Scientific
Information Center
Office of Water Resources Research
U.S. Department of the Interior
Washington, D. C. 20240

A NOTE ON THE INDEX . . .

This cumulation is an index of AUTHORS, ORGANIZATIONS, and ACCESSION NUMBERS appearing in the 1968 issues of SELECTED WATER RESOURCES ABSTRACTS. It and the accompanying SUBJECT INDEX comprise the two December issues.

The first nine issues—January through September—were published for the Water Resources Scientific Information Center by the Office of Engineering Reference, Bureau of Reclamation. The subsequent four issues were published by the Clearinghouse for Federal Scientific and Technical Information.

A table is provided below to facilitate the location of abstracts.

Inclusive Abstract Numbers	will be found in	Issue	Number and Date
R202409—R202483	99	1	January 1968
R202484—R202558	Ħ	2	February 1968
R202559—R202633	n	3	March 1968
R202634—R202708	N	4	April 1968
R202709—R202783	н	5	May 1968
R202784—R202858	9	6	June 1968
R202859—R202933	W	7	July 1968
R202934—R203008	W	8	August 1968
R203009—R203283	п	9	September 1968
WR 68-00001WR 68-00311	19	10A	October 1, 1968
WR 68-00312-WR 68-00654	11	10B	October 15, 1968
WR 68-00655-WR 68-01009	Ħ	11A	November 1, 1968
WR 6801010WR 6801402	19	11B	November 15, 1968

A NOTE ON THE INDEX.

The sumulation is on hides of Authority of the Authority

The first wine Jesies - James Thomas Superinter - Superin

A laste to produce the sealing of word believing a story A

to be a supply of the property of the Department of States

and the remain word in board to live, commun president and the state of the state o

RECEIVED ACTION OF THE PARTY OF

REDENUL REVENUE STATEMENT STATEMENT

ROBERS-ROSES * DESIGNATION

8202534-R202708

The last the same of the same of the South o

I SHI MANUAL A LOCAL DESCRIPTION OF THE RESIDENCE AND ADDRESS OF THE RESID

SET AT THE REAL PROPERTY AND THE PERSON OF T

WE SE OFFICE AS A SECOND STREET, STREE

THE RESIDENCE OF THE PERSON OF

AUTHOR INDEX

ABBAS, R.
A PRELIMINARY INVESTIGATION ON THE MAIN FACTORS APPECTING SOIL SALIWITY AND ALKALINITY IN KAPP EL SHAIKH GOVERNORATE, U.A.R.

04B W1 10A

ABDEL SALAM, M. A.

THE RELATIONSHIP BETWEEN GEOMORPHOLOGY AND LAND USE IN THE
MEDITERRANEAN COASTAL LITTORAL OF THE UAR,
W68-00264

02G W1 10A

ABERBACH, S. H.
REVIEW OF ARTIFICIAL GROUNDWATER RECHARGE IN THE COASTAL
PLAIN OP ISRAEL,
R203132 67A W1 09

ABERNATHY, A. RAY
WATER QUALITY AND WASTE ASSIMILATIVE CAPACITY OF AN
IMPOUNDMENT OF RECENT ORIGIN,
W68-00896
05F W1 11A

ABICHANDANI, C. T. SPASONAL VARIATIONS IN THE COMPOSITION OF SOME SALINE IRRIGATION WATERS OF WESTERN RAJASTHAN, W68-00736 03C W1 11A

ABRAMS, EDWARD A.
DESIGN OF TUNNEL LINERS FOR INTERNAL AND EXTERNAL PRESSURE, R203084 68A W1 09

ACAROGLU, ERTAN R. INVESTIGATION OF TWO-PHASE (LIQUID-SOLID) PROBLEMS, R2030131867A W1 09

SEDIMENT TRANSPORT IN CONVEYANCE SYSTEMS, PART I--A PHYSICAL MODEL POR SEDIMENT TRANSPORT IN CONVEYANCE SYSTEMS, W68-00841 02J W1 03

ACRERHAN, EDWARD A.

CONSERVATION OF WATER IN AGRICULTURE, INDUSTRY, AND
MUNICIPAL USE,
W68-00340

03D W1 10B

QUESTIONS FOR DESIGNERS OF FUTURE WATER POLICY, W68-01343 06B W1 11B

ADAMS, J. I.
THE UPLIFT CAPACITY OF SHALLOW FOUNDATIONS, R202443167A W1 01

ADAMS, MILTOW P.
WATER POLLUTION CONTROL IN THE GREAT LAKES REGION, W68-01392.
05G W1 11B

ADAMS, PAUL L.
DIVERSION OF LAKE MICHIGAN WATERS,
W68-01380 05E W1 11B

ADAM, K. M.
DIFFUSION OF ENTRAPPED GAS FROM POROUS MEDIA,
W68-00361 02F W1 10B

ADAM, VERDI
A RAPID METHOD FOR SOIL-CEMENT DESIGN
VALUE METHOD,
R202675 67A
V1 04

ADELMAN, IRNA
PERFORMANCE CRITERIA FOR EVALUATING ECONOMIC DEVELOPMENT
POTENTIAL AN OPERATIONAL APPROACH,
M68-00648
068 W1 108

AGEE, JAMES L.
WATER QUALITY STANDARDS,
W68-00917

056 W1 11A

AGMIHOTRI, S. K.
TDS AND SPECIFIC GRAVITY IN GROUND WATERS,
W68-00539 04D W1 10B

AGNOR, WILLIAM H.
RIPARIAM RIGHTS IN THE SOUTHEASTERN UNITED STATES,
W65-00242 03F W1 10A

AGUIBRE, JORGE
NITRIPICATION AND DENITRIPICATION IN A MODEL WASTE STABILIZATION POND,
R202933 67A W1 07

AHMED, RIAZ INVESTIGATIONS OF THE HYDROLOGY OF THE ROOT ZONE, #68-00894 02G W1 11A

AINSWORTH, J. D.
THE PHASE-LOCKED OSCILLATOR--A NEW CONTROL SISTEM FOR CONTROLLED STATIC COWVERTERS,
B202427x67A W1 01

ARBELINDH, G.
PROPORTIONALITY IN WATER POLLUTION,
W68-00249 05C W1 10A

AKHTAR, M. Y.

PROPOSED METHOD FOR ECONOMIC LOAD SCHEDULING, R202416x67A W1 01

ALCANTARA, V. F.
THE IMPILTRATION OF IRRIGATION WATER INTO THE SOIL, W68-00507 02G W1 10B

ALDHAM-BUGBES, R. R.
AN EXPERIMENTAL STUDY OF BUNDLED CONDUCTOR OSCILLATION, R203107 68A W1 09

ALEXANDER, MARTIN
EFFECT OF CHENICAL STRUCTURE ON THE BIODEGRADABILITY OF
ORGANIC MOLECULES,
W68-00898
05B W1 11A

ALEXANDER, W. H., JR.
GROUND-WATER RESOURCES OF LIBERTY COUNTY, TEXAS,
W68-00013 048 W1 10A

ALFARO, JOSE F.
EPFECT OF WATER APPLICATION RATE ON LEACHING, w68-00726 02G W1 11A

ALGAR, G. B.
FALL VELOCITY AS AFFECTED BY FINE MATERIAL CONCENTRATIONS, W68-00184 02J W1 10A

ALGER, GEORGE R.

FALL VELOCITY OF IRREGULAR SHAPED PARTICLES,
R203039x68A W1 09

ALI, I.
UNSTEADY UNCOMPINED FLOW TO GRAVITY WELLS,
W68-00957 02F W1 11a

ALJIBURY, F. K.

EPFECTS OF SURFACE SEDIMENTS ON GROUNDWATER RECHARGE,
W68-01085

04B W1 11B

ALLEN, J. B.
THE INFLITRATION OF IRRIGATION WATER INTO THE SOIL, W68-00507

ALLEN, B. B.
LANDFORMING FOR LEACHING OF SALINE SOILS IN A NONIRRIGATED AREA, W68-01087 03F W1 11B

ALLEN, WILLIAM B.
HYDROLOGIC CHARACTERISTICS AND SUSTAINED YIELD OF PRINCIPAL GROUND-WATER UNITS, POTOWORUT-WICKFORD AREA, RHODE ISLAND, R203157 68A

ALLIGER, GLEN
ELASTOMERS,
R202436x67A W1 01

ALLISON, STEPHEN V.
USE OF MODERN EQUIPMENT AND TECHNIQUES IN THE PLANNING AND DEVELOPMENT OF WATER RESOURCES,
U69-01160
06A W1 11B

ALLSOPP, W. H. L.
THE MANATRE ECOLOGY AND USE FOR WEED CONTROL, W68-00459 04A W1 10B

ALSPAUGH, JAMES A.

REAL PROPERTY - RIPARIAN BIGHTS,

W68-01381 06E W1 11B

AMBRASETS, N. M.
THE RESPONSE OF EARTH DAMS TO STRONG EARTHQUAKES,
R202607167A
W1 03

AMBROGGI, ROBERT P.
WATER UNDER THE SAHARA,
W68-00729 048 W1 11A

AMBUHL, H.
THE ARTIFICIAL VENTILATION OF LAKE PRAEFFIKER (GERHAN), W68-00474 OSC W1 10B

AMIN, MOHAMMAD HONSTATIONARY STOCHASTIC MODEL OF BARTHQUAKE MOTIONS, R202884468A W1 07

AMOROCHO, J.
HYDRAULIC STUDIES OF THE TEHACHAPI PUMPING PLANT INTAKE
CHANNEL ARD HANIFOLD,
B203050X68A
W1 09

AWAND, T. R.
AN APPRAISAL OF CURRENT POWER DEVELOPMENT CONCEPTS, 8202587x67A

ANDERSON, C. CLEMENT ADHESIVES, R202434X67A

W1 01

ANDERSON, D. M.
EFFECTS OF TEMPERATURE AND PRESSURE ON UNPROZER SOIL WATER, W68-01264

02C W1 118

ANDERSON, D. V.
OPTIMAL GROUND-WATER MINING,
W68-01110 06A W1 118

ANDERSON, FRED A.
RADIAL JACKING TEST FOR ARCH DAMS,
R202991 68A W1 0

ANDERSON, G.
BUTTBESS DAM ANALYSIS FOR EARTHQUAKE LOADS,
R202531x67A W1 02

ANDERSON, G. C.
RECENT CHANGES IN THE TROPHIC NATURE OF LAKE WASHINGTON--A
REVIEW,
M68-00664
05C W1 11A

ANDERSON, G. O.
CHLOROPHYLLS IN MARINE PHYTOPLANKTON CORRELATION WITH
CARBON UPTARE,
W68-00252 05A W1 10A

ANDERSON, H. B. EXPLORATION FOR ARTESIAN WATER IN THE SOKOTO BASIN, NIGERIA, R203138167A W1 09

ANDERSON, RICHARD J.
STORM WATER RUNOFF FROM URBAN AREAS SELECTED ABSTRACTS OF RELATED TOPICS,
R203017 66A W1 09

ANDERSON, T. W.

ELECTRICAL-ANALOG ANALYSIS OF GROUND-WATER DEPLETION IN
CENTRAL ARIZONA,
W68-01034

04B W1 11B

ANDERSON, WARREN
WATER IN ORANGE COUNTY, FLORIDA,
W68-00655 03B W1 11A

WATER RESOURCES OF ORANGE COUNTY, FLORIDA, #68-00976 04B W1 11A

ANDERS, R. B.
GROUND-WATER RESOURCES OF LIBERTY COUNTY, TEXAS,
W68-00013 04B W1 10A

ANDING, W. G.
A QUANTITATIVE STUDY OF INVERTEBRATES FOUND IN CERTAIN WETLAND PLANT COMMUNITIES IN MISSISSIPPI, W68-00505

ANDREW, W. D.
MOISTURE AND TEMPERATURE REQUIREMENTS FOR GERMINATION OF
THREE ANNUAL SPECIES OF MEDICAGO,
W68-01107
021 W1 11B

AMDREYEV, P. F.
ISOTOPIC COMPOSITION OF LEAD IN NATURAL WATERS,
868-00817 02K W1 03

ANDRUS, NEWTON W.

LAKE-ORIENTED SUBDIVISIONS IN HORTH CAROLINA DECISION
PACTORS AND POLICY IMPLICATIONS FOR URBAN GROWTH PATTERNS-PART II - CONSUMER DECISIONS,
R203272 68A W1 09

ANG, ALFREDO H. S.

WOBSTATIONARY STOCHASTIC HODEL OF EARTHQUAKE MOTIONS,
E202884x68A W1 07

ANMESTRAND, S. A. 800 KV DC TRANSHISSION LINES OF THE BONNEVILLE POWER ADMINISTRATION, B203047X68A W1 09

APOLINSKY, HAROLD I.
THE DEVELOPMENT OF RIPARIAN LAW IN ALABAMA,
W68-01901 06E W1 11B

APPLEGATE, BICHARD L.

ZOOPLANKTON STANDING CROPS IN A NEW AND AN OLD OZARK RESERVOIR,
R202732267A

W1 05

ARAD, ARNOW
HYDROGEOCHEMISTRY OF GROUNDWATER IN CENTRAL ISRAEL,
W68-00696
02K W1 11A

ARAD, A.
HTDROGEOLOGICAL INVESTIGATIONS IN THE WESTERN CATCHHENT OF
THE DEAD SEA,
W68-00810 02P W1 03

ABGYRIS, CHRIS
-HOW TOHORROW'S EXECUTIVES WILL MAKE DECISIONS,
R202632X67A W1 03

ARMERUST, DEAN V.
A MONTHLY CLIMATIC FACTOR FOR THE WIND EROSION EQUATION, W68-01086 02G W1 11B

ARMSTRONG, CHARLES P.
A HOISTURE-BALANCE PROFILE ON THE SIERRA MEVADA,
968-00944 02A W1 11A

ARMSTRONG, DAVID E.
ADSORPTION CATALYZED CHEMICAL HYDROLYSIS OF ATRAZINE, W68-01246 03P W1 11B

ARMSTRONG, NEAL E.
TRANSPORT OF ORGANIC AND RADIOACTIVE WASTES,
W68-00561 05G W1 10B

ARNER, DALE H.
A QUANTITATIVE STODY OF INVESTEBRATES FOUND IN CERTAIN NETLAND PLANT COMMUNITIES IN MISSISSIPPI, W68-00505

ARNOUT, Z.
BECLAMATION OF THE NORTHERN PART OF THE NILE DELTA AREA, W68-00731

ARONSON, A. IA

EVALUATING THE EFFECT OF ERROR IN BLADE MANUFACTURE ON THE VALUE OF THE COEFFICIENT OF CAVITATION, R203008 67A

W1 08

ARON, H.
LARGE BORE HD POLYETHYLENE PIPE,
R203003X68A W1 08

ARTEAGA, F. Z.
GROUND WATER IN PARADISE VALLEY, MARICOPA COUNTY, ARIZONA,
8203228 68A W1 09

ARTHUR, H. G. PROBLEMS INVOLVED IN OPERATION AND MAINTENANCE OF SPILLWAYS AND OUTLETS AT BURBAU OF RECLAMATION DAMS, R202506 67A $$\rm 41\ 02\ EVENTS 10\ E$

TRANSPORTING EQUIPMENT FOR GRAND COULEE THIRD POWERPLANT, R202861X68A W1 07

ATKINSON, A. W., JR.

PPFECT OF MORPHACTINS ON BEAN AND ALLIGATORWEED,
168-01284

ONA W1 118

ATKIBSON, T. C.
TRACING SWALLET WATERS USING LYCOPODIUM SPORES, W68-00824 02F W1 03

ATTRI, WARINDER S.

UPLIFT IN GRAVITY TYPE DAMS,

R202432X67A W1 01

AULT, DON C.
SAMPLING,
W68-00820 02P W1 03

AVICHAL, T.
A STATISTICAL INVESTIGATION OF PERSISTENCE IN THE ISRAELI ARTIFICIAL RAINPALL STIMULATION EXPERIMENT, 468-01094

AVI-ITZHAK, B. A PROBLEM OF OPTIMIZING A COLLECTING RESERVOIR SYSTEM, W63-01151 JBA W1 118

AVRETT, JAHES R. A COMPILATION OF GROUND WATER QUALITY DATA IN ALABAMA, W68-00002 03B W1 10A

AYCOCK, WILLIAM B.
INTRODUCTION TO WATER USE LAW IN NORTH CAROLINA, W68-00111 06D W1 10A

AYER, GORDON E.
REFORESTATION WITH CONIFERS--ITS EFFECT ON STREAMFLOW IN
CENTRAL NEW YORK,
W68-00034
3B W1 10A

ATER, G. B.
STREAMS IN DUTCHESS COUNTY, NEW YORK--THEIR FLOW
CHARACTERISTICS AND WATER QUALITY IN RELATION TO WATER
PROBLEMS,
468-01042
044 W1 11B

AYLHORE, L. A. G.
RETENTION OF WATER BY PLANT CELL WALLS AND IMPLICATIONS FOR DROUGHT RESISTANCE,
W68-00311 03B W1 10A

AZEVEDO, M. C.
INFLUENCE OF A VERY HIGH DEPORMABILITY OF THE FOUNDATION OF
THE CONCEPTION AND BEHAVIOUR OF AN ARCH DAM,
8202498 67A W1 02

BABCOCK, RUSSELL H.
SELECTIVE ION ELECTRODE SYSTEM FOR PLUORIDE ANALYSIS,
W68-01116 078 W1 118

BABUSHRIN, V. D.
HYDROGEOLOGICAL INVESTIGATIONS AND ESTINATION OF FRESH
GROUND WATER RESOURCES IN COASTAL AREAS,
R202748 67A W1 05

BACKSTROM, T. E.
A SUGGESTED METALLURGICAL PARAMETER IN ALLOY SELECTION FOR CAVITATION RESISTANCE,
R202026 67A
W1 06

BAGHOLD, R. A. CERTAIN FLOWS OF AIR AND WATER IN SANDS DURING INFILTRATION, W68-00715 02G W1 11A

BAHE, BILLY TIME OF FERTILIZER APPLICATION ON DESERT GRASSLANDS, W68-01068 03F W1 118

BARRAMIAH, B.
WORKABILITY OF CONCRETE A COMPARISON OF EXISTING TESTS,
R202543467A W1 02

BAIER, D. D.

EFFECTS OF SURFACE SEDIMENTS ON GROUNDWATER RECHARGE, W68-01085 048 W1 118

BAIN, JOE S.

LEGAL FRAMEWORK OF THE INDUSTRY, NORTHERN CALIFORNIA'S WATER
INDUSTRY,
W68-00982

06E W1 11A

BAIN, JOSEPH S.
WATER RESOURCE DEVELOPMENT IN CALIFORNIA,
W68-01058
06B W1 11B

BAIRD, I. E.
PRODUCTION ECOLOGY OF A SANDY BEACH,
W68-00545 04A W1 10B

PAIRD, RALPH W. FIELD AND LABORATORY EXPERIMENTAL APPROACHES, W68-01233 02E W1 118

BAKER, C. H.

REPORT OF WORKING GROUP ON CAPACITANCE SWITCHING WITH
INTERRUPTER SWITCHES,
R202766x68A
W1 05

BAKER, GEORGE B.
IRRIGATION WITH NON-RIPARIAN SURFACE WATER AND SUBTERRANPAN WATER IN KENTUCKY,
#68-00243
03F #1 10A

SAKSHEEV, E. A. THE DMIEPER RIVER HYDROELECTRIC POWER STATION SEQUENCE, R202954x67A W1 08

SALADI, G. Y.
STRESS DISTRIBUTION WITHIN AND UNDER LONG ELASTIC
ERRANKMENTS,
R202488 67A W1 02

PALAKINA, L. M.

THE STRESS STATE IN EARTHQUAKE POCI AND THE ELASTIC STERSS
FIELD OF THE EARTH,

R202907 67A

W1 07

BALCOM, R. B.
COMTROL OF WEEDS ON IRRIGATION SYSTEMS,
W68-00460
04A W1 10B

SALDWIN, H. L.
WATER PROBLEMS IN THE SPRINGFIELD-HOLYOKE AREA,
HASSACHUSETTS-A LAYMAN'S LOOK AT WATER IN A METROPOLITAN
AREA (CHAPTERS 1-3),
W68-00451

OGF W1 10B

BALLINGER, DWIGHT G.

EFFECTIVE WATER POLLUTION CONTROL REQUIRES ACCURATE DATA,

R202516X67A

W1 02

AUTOBATED WATER QUALITY MONITORING, W68-01049 05A w1 11B

BALL, ROBERT C.
FERTILIZATION OF LAKES--GOOD OR BAD,
W68-00487 05C W1 10B

AN EXPERIMENT IN THE ARTIFICIAL CIRCULATION OF A SHALL MICHIGAN LAKE, W68-00682 02H W1 11A

BALL, R. C. RESPONSES OF A MARL LAKE TO PERTILIZATION, W68-00685 05C W1 11A

BALTZER, ROBERT A.

COMPUTER SIMULATION OF UNSTEADY PLOWS IN WATERWAYS,

#68-00552

OZE W1 108

BALTZER, R. A.

COLUMN SEPARATION ACCOMPANYING LIQUID TRANSIENTS IN PIPES,
R202664X67A

W1 04

BANKS, W. E. H.

THE DESIGN OF PROPORTIONAL AND LOGARITHMIC THIN-PLATE WEIRS,
W68-00960

07B W1 11A

SAMSE, K.
CHLOBOPHYLLS IN MARINE PHYTOPLANKTON CORRELATION WITH
CARBON UPTAKE,
868-00252
05a.#1 10a

PARBAROSSA, WICHOLAS L.
STRPACE WATER RESOURCES PLANNING IN HUDSON BASIR,
1868-00044 068 W1 10A

BARDIN, R.
OVERHEAD IRBIGATION ENCOURAGES WET-REATHER PLANT DISEASES,
W68-01192
03F W1 11B

BARP, M. H. VECTTATION AND SOILS OP ALKALI SACEBRUSH AND ADJACENT RIG SACEBBRUSH RANGES IN MORTH PARK, COLORADO, M68-00735

BARKER, B. M. G.
A TECHNIQUE FOR THE EVALUATION OF DROUGET PROB RAINFALL
DATA,
W68-00741

02E W1 11A

DARKER, RICHARD H.

TEST RESULTS ON THE LIMIT AWALYSIS OF A FIXED ENDED T-BEAM,
B202677X67A

W1 04

BARLOME, PALEIGH
PROPOSED WATER RIGHTS LEGISLATION IN MICHIGAN,
W68-00942
06E W1 11A

BARNES, F. S.

COOPERATION OF UNIVERSITIES AND UTILITIES FOR THE EDUCATION OF POWER-SYSTEM ENGINEERS,
R202685X67A W1 04

BARNES, IVAN
WATER-MINERAL RELATIONS OF QUATERNARY DEPOSITS IN THE LOWER
PLATTE RIVER DBAINAGE AREA IN EASTERN NEBPASKA,
W68-00819
02K W1 03

BARNES, KENNETH K.
WATER MAKES THE DESERT BLOOM,
#68-01000 06G #1 11A

BARNETT, D. M.
DEVELOPMENT, LANDFORMS AND CHRONOLOGY OF GENERATOR LAKE,
BAPPIN ISLAND, N W T,
W69-01035
02C W1 11P

BARNHART, ROGER
SEASONAL OBSERVATIONS OF LIMNOLOGICAL PARAMETERS IN A LARGE
SOUTHFASTERN BESERVOIR,
W68-00903 05F W1 11A

BARNWELL, WILLIAM W.
WATER STUDY, GREATER ANCHORAGE AREA, ALASKA--PROGRESS
REPORT, 1966-1967,
W68-00059
048 W1 10A

WATER RESOURCES AND SURPICIAL GEOLOGY OF THE MENDENHALL VALLEY, ALASKA, W68-00182 03B W1 10A

BARRAUD, T.
THE USE OF SOIL MECHANICS METHODS FOR ADAPTING TOWER POUNDATIONS TO SOIL CONDITIONS,
W68-01212
08D W1 11B

BARR, DAVID IAN HUNTER
APPLICATION OF SIMILITUDE THEORY TO CORRELATION OF UNIFORM FLOW DATA,
R202441X67A
W1 01

BARE, D. I. H.
OPTIMISATION OF PRESSURE CONDUIT SIZES,
R203001X68A
#1 08

BARSCH, RAY E.
PORECASTING SHORT-TERM DISCHARGE FROM SNOWMELT,
R202941 68A W1 08

BARTELS, L. F.
A COMPARISON OF GYPSUM BLOCKS AND EVAPORIMETERS FOR IRRIGATION CONTROL,
W68-01104 03F M1 11B

BARTHOLIC, JON P.

EFFECTS OF A MONOLAYER ON RESERVOIR TEMPERATURE AND EVAPORATION,
R203117 67A W1 09

BARTSCH, A. F. INDUCED EUTROPHICATION - A GROWING WATER RESOURCE PROBLEM, M68-00461 05C W1 10R

EUTROPHICATION PROBLEMS AND PROGRESS, W68-00478 05C W1 10R

EUTROPHICATION IS REGINNING IN LAKE MICHIGAN, W68-01244 05C W1 11B

BASU, A. K.

DETERMINATION OF EARTH RESISTANCE OF BULTIPLE DRIVEN-ROD
ELECTRODES,
R202424X67A
#1 01

BATHART, R. N. SAMPLING, W68-00820 02P W1 03

BAUER, DANIEL P.
TIME OF TRAVEL OF WATER IN THE GREAT MIAMI RIVER, DAYTOM TO CLEVES, OHIO,
R203273 68A W1 09

BAUER, WALTER P. ECONOMICS OF TIME-SHARED COMPUTING SYSTEMS, R202689X67A W1 04

RAUMANN, E. R. PROGRESS TOWARDS OPTIMUM DESIGN OF DIATOMITE FILTER PLANTS, W68-00399

BAUMGARTNER, E. A.
TRANSIENT PROTECTION OF PILOT WIRE CABLES IS ESSENTIAL FOR RELIABLE OPERATION, R202716X68A W1 05

BAXTER, SAMUEL S.
EPPECTS OF URBANIZATION,
W68-00333 04C W1 10B

BATLY, I. A. E.
CHEMICAL AND BIOLOGICAL STUDIES ON SOME SALINE LAKES OF
SOUTH-EAST AUSTRALIA,
W68-01082 02H 01 11B

RAY-PEH AUTHOR INDEX

BAYUSHEVA, M. I.

SPRING SLOPP RUNOFF FROM THE PRINCIPAL AGRICULTURAL LANDS OF THE KULUNDA STEPPE, 02C M. 11B

BEALL, ROBERT H.
A PRELIMINARY ANALYSIS OF LOW PLORS AT SELECTED SITES IN THE SOUTHERN PART OF THE TOWN OF BETHLEHEM, NEW YORK, R203155 68A

BEARD, B. H.

EPPECTS OF IRRIGATION MANAGEMENT ON CHEMICAL COMPOSITION OF
SOYPEANS IN THE SAN JOAQUIN VALLEY,
M68-00713

03P W1 11A

BEARD, LEO R.
OPTIMIZATION TECHNIQUES FOR HYDROLOGIC ENGINEERING, W68-00370 06A W1 10B

BPAR, JACOB
AN APPROACH TO HANAGEMENT AND OPTIMAL UTILIZATION OF
AUUIFPRS,
W68-00363
06B W1 10B

REAR, J.
SOLVING THE PROBLEM OF LOCAL INTERFACE UPCONING IN A COASTAL AQUIFER BY THE METHOD OF SMALL PERTURBATIONS,
M68-00358
02F #1 10B

THE OPTIMAL YIELD OF AN AQUIFER, W68-00364 06A W1 10B

BEASLEY, R. P.
EFFECT OF EROSION ON WATER INPILTRATION RATES,
R203269 67A W1 09

BEATTY, MARVIN T.
THP USE OF SOIL MAPS IN THE DELINEATION OF FLOOD PLAYNS, R202851 68A W1 06

BECKER, ALFRED
THRESHOLD CONSIDERATIONS AND THEIR GENERAL IMPORTANCE FOR
HYDROLOGIC SYSTEMS INVESTIGATION,
B202536 67A W1 02

BECK, ROBERT E.
GOVERNMENTAL REFILLING OP LAKES AND PONDS AND THE ABTIFICIAL
MAINTENANCE OF WATER LEVELS HUST JUST COMPENSATION RE PAID
TO ABUTTING LANDOWNERS,
168-00138 06C #1 10A

REDPORD, J. W.
THE FRESHWATER MUSSEL AS A BIOLOGICAL MONITOR OF PESTICIDE
CONCENTRATIONS IN A LOTIC ENVIRONMENT,
U68-00514

O5A #1 108

BEETON, ALPRED M.
EUTPOPHICATION OF THE ST. LAWRENCE GREAT LAKES,
168-00247

BEETON, A. M.
INDICES OF GREAT LAKES EUTROPHICATION,
W68-00253 05C W1 10A

LIMNOLOGICAL SURVEY OF LAKE ERIE 1959 AND 1960, W68-00462 OSC W1 10B

GRPAT LAKES LIBNOLOGICAL INVESTIGATIONS, W68-00683 ... 05C #1 11A

ENVIRONMENTAL CHANGES IN LAKE ERIE, W68-00687 05C W1 11A

BPHRMAN, A. S.
WATER IS EVERYBODY'S BUSINESS--THE CHEMISTRY OF WATER
PURIFICATION,
W68-00336
05F W1 10B

BELCHER, J. H.
CHLOROPHYLL DERIVATIVES AND CAROTENOIDS IN THE SEDIMENTS OF
TWO ENGLISH LAKES,
W68-00463
02H w1 10B

BELLIPR, JEAN
THE MALPASSET DAM,
R202830 67A

W1 06

BELLPORT, B. P.
BUREAU OF RECLANATION EXPERIENCE IN STABILIZING ENBANKMENT
OF PONTENELLE EARTH DAM,
R202497 67A
W1 02

BELL, EDWIN A.

PLOW PATTERN AND RELATED CHEMICAL QUALITY OF GROUND WATER IN
THE "500-POOT" SAND IN THE MEMPHIS AREA, TENNESSEE,
W68-01130

OZP H1 11B

RELL, G. R.
THE BOLE OF DIATOMITE PILTERS IN COLOR REMOVAL-- DEVELOPMENT REPORT,
BER-00055
05F W1 10A

BELL, NEAL H.
BENEFICIAL USE OF WATER,
W68-00408

06D W1 10B

BENABI, ANNON
NEW READ-LOSS TABLES FOR SPRINKLER LATERALS,
P203074x68A W1 09

BENETT, EDWARD J.

COLBERG, THE V STATE RIPARIAN LANDOWNER'S RIGHT TO EMINENT
DOMAIN RELIEF FOR STATE IMPAIRMENT OF ACCESS TO A NAVIGABLE
WATERWAY,
W69-01314

06F W1 11B

BENJAMIN, JACK R.
PALLACIPS AND PITPALLS IN THE DETERMINISTIC APPROACH TO STRUCTURAL SAFETY, 2020279494574 41 06

BENNETT, G. D.
DEEP-WELL INJECTION OP TREATED WASTE WATER-AN EXPERIMENT IN
BE-USE OF GROUND-WATER IN WESTERN LONG ISLAND, WY,
868-00028

BENNETT, JOHN H.
GEODIMETER FAULT MOVEMENT INVESTIGATIONS IN CALIFORNIA, #68-01224 08E W1 11B

BENOIT, R. J.
ALGAE BLOOMS IN LARE ZOAR, CONN,
W68-00479 05C W1 10B

BENSON, FRED C.

DESIGN CHARTS FOR COEPFICIENTS OF ACTIVE EARTH PRESSURE OF COHESIONLESS SOILS--A RAPID METHOD, #1 02

BENSON, MANUEL A.
AVERAGE PROBABILITY OF EXTREME EVENTS,
W68-01059 06F W1 11B

BENTALL, RAY
WATER-MINERAL RELATIONS OF QUATERNARY DEPOSITS IN THE LOWER
PLATTE RIVER DRAINAGE AREA IN EASTERN NEBRASKA,
W68-00819
02K W1 03

BEN-TUYIA, S.
A PROBLEM OF OPTIMIZING A COLLECTING RESERVOIR SYSTEM, M68-01151 08A W1 11B

BEREND, J. E.
USE OF STORM RUNOFF FOR ARTIFICIAL RECHARGE,
R202777X67A W1 05

BERESFORD, F. D.
TEST OF A POST-TENSIONED CONCRETE MASONRY WALL,
R202678x67A W1 04

BERGER, BERNARD B.
THE NATURAL CYCLE OF WATER REUSE,
W68-00828 05D W1 03

BERGSTROM, ROBERT E.

PEASIBILITY OF SUBSURPACE DISPOSAL OF INDUSTRIAL WASTES OF
ILLINOIS,

#68-00530

05E #1 10B

BERKOVSKI, A. M.

OPERATING EXPERIENCE OF THE VOLGOGRAD-DONBASS DC

TRANSHISSION LINE AND ITS APPLICATIONS TO EXTRA HIGH VOLTAGE

DC HIGH CAPACITY TRANSHISSION,

203104 68a ### 09

RERNFELD, SEYMOUR S.
DEVELOFING THE RESOURCES OF THE SEA-SECURITY OF INVESTMENT, W68-00107 06E W1 10A

BERNROLTZ, B.
A METHOD OF SCHEDULING OPTIMUM OPERATION OF OWTARIO HYDRO'S
SIR ADAM BECK-MIAGARA GENERATING STATION,
W68-00867
OSC W1 03

BERRY, D. G.

VON KARMAN HYDRAULIC VORTEXES CAUSES STAY VANE CRACKING ON PROPELLER TURBINES AT THE LITTLE LONG GENERATING STATION OF ONTABIO HYDRO,
R202662X67A

W1 04

RERTHOUEX, P. M.
WATER QUALITY CHANGES DUE TO IMPOUNDMENT,
R202439X67A W1 01

BERTRAND, ANSON R.

EFFECT OF CROPPING SYSTEMS ON SOIL PRISICAL PROPERTIES AND IRRIGATION REQUIREMENTS, R203057 68A W1 09

BERTRAND, A. R.
CONTROLLING PARM SOIL AND WATER LOSSES,
W68-00319
03F W1 10B

BETZ, H. T.

THE REMOTE BEASUREMENT OF RHODANINE B CONCENTRATION WHEN USED AS FLUORESCENT TRACER IN SYDROLOGIC STUDIES, R203280 68A V1 09

BEUCHERT, EDWARD
ZORING ON THE PLOOD PLAIN,
W68-01316 06F W1 11

BEUCHERT, EDWARD W.
STATE REGULATION OF CHANNEL ENCROACHMENTS,
W68-00130 06F W1 10A

BRUSCHER, J. H.
CURRENT TRENDS IN WISCONSIN'S WATER LAW,
W68-00202 06B W1 10A

APPROPRIATION WATER LAW ELEMENTS IN RIPARIAN DOCTRINE

AUTHOR INDEX BEU-BOS

W68-00748 06D W1 11A

BHAN, SURAJ
RECLAMATION OF THE RAJPUTANA DESERT,
W68-01242 04A W1 11B

BHABARA, L. P.
IMPACT OF LAND, WATER AND VEGETATION RESOURCES ON THE
ECONOMY OF THE CATTLE BRENDERS OF A DESERT VILLAGE,
U68-01002 06G W1 11A

BHARGAYA, T. N.
CHEMICAL AMALYSIS OF BRINES FROM SALT LAKES OF BAJASTHAN, W68-00697 02K W1 11a

BIAREZ, J.
THE USE OF SOIL MECHANICS METHODS FOR ADAPTING TOWER FOUNDATIONS TO SOIL CONDITIONS, W68-01212 08D w1 11B

BIBANOV, V. I.

APPLICATION OF SEISMIC EXPLORATION METHODS IN ENGINEERINGGEOLOGICAL INVESTIGATIONS,

W68-01223

08E W1 11B

BICKPORD, J. P.
CALCULATION OF SWITCHING TRANSIENTS WITH PARTICULAR
REFERENCE TO LINE EMERGISATION,
R202415x67A W1 01

BICK, HARTHUT
A REVIEW OF CENTRAL EUBOPEAN METHODS FOR THE BIOLOGICAL
ESTHMATION OF WATER POLLUTION LEVELS,
W68-00477
05A W1 10B

BIDWELL, L. E.
WATER RESOURCES OF THE LAC QUI PARLE RIVER WATERSHED,
SOUTHWESTERN MINNESOTA,
W68-00359
03B W1 10B

BIERSCHEMK, W. H.

GEOHYDROLOGICAL RECONNAISSANCE IN OPPER VOLTA,

W68-00964 02P W1 11A

BIGGS, ROBERT B.
ENVIRONMENTAL BPFECTS OF OVERBOARD SPOIL DISPOSAL,
W68-00325
05B W1 10B

BINGHAM, J. W.

WATER RESOURCES OF KING COUNTY, WASHINGTON, WITH A SECTION
ON SEDIMENT IN STREAMS, BY R. C. WILLIAMS,
W68-00354

OJD W1 108

BIHNIE, A. H.
THE THEORY OF ARTIFICIAL SEICHES,
W68-00945 088 W1 11A

BIBCH, P. H.
EXPERIENCE WITH TRANSISTORISED PROTECTION IN BRITAIN, W68-01215 OBC W1 118

BIRKHEAD, GUTHRIE S. WATER IN WEST PAKISTAN, W68-01054

06B W1 11B

BIRKHEAD, PAUL K.
BEDROCK INFLUENCE ON SEDIMENT LOAD OF A SELECTED HARTWELL
RESERVOIR TRIBUTARY,
W68-00893 02J W1 11A

BIROT, PIERRE
THE CYCLE OF EROSION IN DIFFERENT CLIMATES,
W68-00958 02J W1 11A

BISAL, FREDERICK
INFLUENCE OF PLANT RESIDUE ON SAND FLOW IN A WIND TUNNEL,
#68-00278

O4D #1 10A

BISHOP, B. E. D.
VIBRATION AND BALANCING OF PLEXIBLE SHAPTS,
R203099X68A W1 09

BISWAS, ASIT K.
PHILOSOPHY OF ESTIBATING SPILLWAY DESIGN FLOOD,
R202883 68A W1 07

BITTINGER, H. W. HATHEMATICAL SIMULATIONS FOR BETTER AQUIPER HANAGEMENT, 968-0379 06a W1 10B

BJERRUM, LAURITS
PROGRESSIVE FAILURE IN SLOPES OF OVERCOMSOLIDATED PLASTIC
CLAY AND CLAY SHALES--THE THIRD TERZAGRI LECTORE,
B202513167A
W1 02

BJORKLUBD, L. J.
GROUND-WATER RESOURCES OF THE SEVIER RIVER BASIN BETWEEN
TUBA DAM AND LEAMINGTON CATON, UTAH,
168-00086
048 W1 10A

BLACKHORE, ROBERT B.
BEHAVIOR OF AIR BUBBLES IN DILUTE AQUEOUS SOLUTIONS,
B202965x67a N1 08

BLARET, F. S.
TEST OF A POST-TEMSIONED CONCRETE MASONRY WALL,
E202678X67A 91 04

BLANC, HILTON L. CLIMATE AND SOIL MOISTURE EXTRACTION -- GILAT, ISRAEL, W68-00705 02G W1 11A

BLANEY, HARRY F.
DETERMINING WATER REQUIREMENTS FOR SETTLING WATER DISPUTES, M68-00211 06D W1 10A

SALINITY PROBLEMS AND MANAGEMENT IN RIVER SYSTEMS, W68-00713 03C W1 11A

BLANK, D.
LIMEAE SYSTEM ANALYSIS IN SURFACE HYDROLOGY AND ITS APPLICATION TO INDIANA WATERSHEDS, W68-00907 02A W1 11A

RESPONSE OF FLOAT TYPE STAGE BECORDER SYSTEMS, W68-00908 02A W1 11A

BLEAK, A. T.
RESPONSES OF GRASSES SEEDED IN AN ARTEMISIA TRIDENTATA
HABITAT IN NEVADA,
W68-00712
021 W1 11a

BLIGHT, G. E.
SEEPAGE FROM CLAY-LINED PONDS,
R202423 66A W1 01

HORIZONTAL STRESSES IN STIFF AND FISSURED LACUSTRIBE CLAYS, $R202763\ 67a$

BLIND, HANS
PLANNING OF PUMPED-STORAGE PLANTS,
R202492X67A W1 02

BLISS, ROBERT W.
HYBRID COMPUTERS,
R202576%67% W1 03

BLOCK, A. C.
WHAT'S GOING ON HERE--THE MANAGER'S GUIDE TO SYSTEMS
ANALYSIS,
R202769467A
#1 05

BLOCK, JACOB
PRECIPITATION OF SULPATE SALTS PROM SALINE SOLUTIONS,
U68-00347 034 W1 108

BLOEMEN, G. W.

DETERMINATION OF CONSTANT BATE DEEP RECHARGE OR DISCHARGE FROM GROUNDWATER LEVEL DATA,

USB_DOESE 02F WI 11A

BOBO, POWELL O.
PERFORMANCE OF EXCITATION SYSTEMS UNDER ABNORMAL CONDITIONS, R2028177.668 W1 06

BOCK, PAUL WATER RESOURCES PLANNING STUDY OF THE PARMINGTON VALLEY, W68-00981 06B W1 11A

BOGAN, R. B.
THE USE OF ALGAE IN REHOVING NUTRIENTS FROM DOMESTIC SEWAGE, W68-00248

BOGGESS, DURWARD H.
WATER-SUPPLY PROBLEMS IN SOUTHWEST PLORIDA,
R203154 68A W1 09

WATER RESOURCES OF THE SALISBURY AREA, MARYLAND, W68-01141 $$0.35\ \mbox{W1}$$ 11B

POHN, M.
THE DJATILUHUR PROJECT,
R202476X67A

BOKHERI, S. M. H.
DRAWDOWNS DUE TO PUMPING FROM STRIP AQUIFERS,
048 W1 10A

BOLTON, GERALD C. FIELD TEST OF AN X-RAY SEDIMENT-CONCENTRATION GAGE, W68-00084 07B W1 10A

BONAPARTE, J. E. SIMPLIFIED LOAD PLOW, R202477X67A

W1 01

BOND, C. E.
TEMPERATURE AND CURRENT OBSERVATIONS IN CRATER LAKE, OREGON, \$468-00554

OZH W1 11A

BONING, CHARLES W.
WATER RESOURCES AND SURFICIAL GROLOGY OF THE MENDENHALL
VALLEY, ALASKA,
W68-00182
038 W1 10A

BONOMI, G.
THE GREAT CHANGES IN THE MACROBENTHOS OF LAKE VARESE BETHEENITALY. THE PERIOD 1957-1962, W68-00464 OCC W1 108

BOREN, P. WATER LEVEL PROBE, W68-01021

07B W1 11B

BOSCH, N.
RESULTS IN HVDC CONVERTOR TESTING AND UTILIZATION OF THP
RREINAU RESEARCH LABORATORY FACILITIES,
W68-01219 08C W1 11B

BOSWELL, E. H. WATER RESOURCES OF THE HISSISSIPPI EMBAYMENT EAST OF THE

ROS-RRO AUTHOR INDEX

MISSISSIPPI RIVER,

03B W1 10B

BOTT, RODERICK F. SANTEE RECERTION PROJECT, SANTEE, CALIFORNIA, FINAL REPORT, E223028 67A W1 09

BOUGHTON, WALTER C.

RESEARCH METHODS IN LAND-USE HYDROLOGY,
R203090x68a W1 09

BOUMA, J.

THE COLLECTION OF NATURAL SOIL PROFILES FROM ARID REGIONS--A
PIELD MPTHOD AND MANUAL,
WGR-00689 02G W1 11A

ROURCIER, DONALD V.

ECONOMIC ANALYSIS OF PUBLIC WATER SUPPLY IN THE PISCATAQUA RIVER WATERSHED--I AN AVERAGE COST APPROACH, R202925 67A W1 07

BOUTWELL, GORDON P., JR.
THEORETICAL STUDIES OF CRATERING MECHANISMS APPECTING THE STABILITY OF CRATERED SLOPES,
W68-01195 ORD W1 11B

BOUWER, HERMAN
FIELD MEASUPEMENT OF SATURATED HYDRAULIC CONDUCTIVITY IN
INITIALLY UNSATURATED SOIL,
R202747 67A W1 05

WATER QUALITY IMPROVEMENT BY GROUND-WATER RECHARGE, 8203149 68A W1 09

BOWEN, J. H.
A CONTROLLED CYCLIC CONDENSATION HUMIDITY CABINET, R203093%68A W1 09

BOWER, BLAIR T.
SOME IMPORTANT RESEARCH PROBLEMS IN THE WATER RESOURCES
FIELD,
M68-00223
068 W1 108

METHODOLOGY FOR APPROACHING WATER QUALITY PROBLEMS, W68-00851

WATER QUALITY AND ECONOMIC DEVELOPMENT, W68-00852 06D W1 03

SOME PHYSICAL, TECHNOLOGICAL, AND ECONOMIC CHARACTERISTICS OF WATER AND WATER RESOURCES SYSTEMS IMPLICATIONS FOR ADMINISTRATION, W68-01341 06B W1 11B

BOWIE, JAMES E.

USE OF WATER BY RIPARIAN VEGETATION, COTTONWOOD WASH,
ARIZONA, WITH A SECTION ON VEGETATION, BY F. A. BRANSON AND
R. S. ABO,
W68-00061

04A W1 10A

BOWSER, W. E.
OCCURRENCE OF SOIL SALINITY IN THE DRY LANDS OF SOUTHWESTERN
ALBERTA,
968-00291
03C W1 10A

BOYKO, HUGO SALT-WATER AGRICULTURE, R203139X67A

W1 09

BOZARTH, G. A.
REVIEW OF THE BETABOLISH AND DECOMPOSITION OF DIQUAT AND
PARAQUAT,
W68-01275
05a W1 11B

BRADLEY, W. H.
PALBOLIMMOLOGY,
W68-00250 05C W1 10A

BRADSHAW, JOHN S.

ENVIRONMENTAL PARAMETERS AND MARSH PORAMINIPERA, W68-00562

04A W1 10B

BRADSHAW, P.
THERMAL METHODS OF FLOW MEASUREMENT,
R203064 68A W1 09

BRAND, EDWARD WILLIAM
SOLUTION OF AN UNUSUAL SUBSURFACE DRAINAGE PROBLEM,
W68-00328
02F W1 10B

BHANIN, FRANKLIN H., JR.
COMPUTER METHODS OF NETWORK ANALYSIS,
E202654X67A W1 04

BRANSON, F. A.

GEOGRAPHIC DISTRIBUTION AND PACTORS AFFECTING THE
DISTRIBUTION OF SALT DESERT SHRUBS IN THE UNITED STATES,
W68-01176

021 W1 11B

BRAUDO, C. J.
SUBMARINE SPRING DISCHARGE USING RADIOACTIVE TRACERS,
W68-00091
07B W1 10A

BRAT, A. W. G.
THE SELECTION OF PUMPED STORAGE PLANT, WITH PARTICULAR REFFRENCE TO TUMUT 3 PROJECT,
R202704X67A
91 04

BRAY, J. W.
A STUDY OF JOINTED AND PRACTURED BOCK,
B202676167A W1 04

RREDENKAMP, D. B.
A TECHNIQUE FOR THE EVALUATION OF DROUGHT FROM RAINFALL DATA,
M68-00741

02E W1 11A

BREFN, JOHN E.
STRUCTURAL MODELS--FABRICATION AND TEST TECHNIQUES, R202459867A W1 01

BRESLER, ESHEL
A MODEL FOR TRACING SALT DISTRIBUTION IN THE SOIL PROPILE
AND ESTIMATING THE EFFICIENT COMBINATION OF WATER QUALITY
AND QUANTITY UNDER VARYING PIELD CONDITIONS,
W69-00303
03F W1 10A

BREWER, DURWARD

CONFLICTS WITHIN RECREATION AN EMERGING PROBLEM IN THE ALLOCATION OF WATER AND INVESTMENT PUNDS, N68-00385

06D W1 03

EFFECTS OF NON-PRICE VARIABLES UPON PARTICIPATION IN WATER-ORIENTED RECREATION, w68-00887 06D W1 03

BREZONIK, P. L.
DENITRIFICATION AS A NITROGEN SINK IN LAKE MENDOTA, WIS, #68-00510 05C W1 10B

BRICE, J. C.
SCOUR AND FILL IN ALLUVIAL CHANNELS WITH PARTICULAR REFERENCE TO BRIDGE SITES,
668-01139
088 #1 118

BRIETKRIETZ, ALEX
GEOLOGY AND GROUND WATER BESOURCES OF THE KALISPELL VALLEY,
MORTHWESTERN HONTANA,
W68-01265
O4B W1 11B

BRIGGS, R.
RADIOISOTOPE TECHNIQUES DEVELOPED IN WATER-POLLUTION
STUDIES,
R202634 67A W1 04

BRINGMANN, G.
CHANGES OF EUTROPHICATION AND BIO-PRODUCTION MEASURED BY THE
BIOHASSITTRE OF TEST ALGAE (GERNAN),
W68-00472
05C W1 10B

THE ALGAE-TITRE AS A MEASURE OF EUTROPHICATION OF WATER AND MUD (GERMAN), W68-00475 05c W1 10B

BRINK, MILS
THE ROLE OF AGRICULTURE IN THE EUTROPHICATION OF NATURAL
WATERS (SWEDISH),
W68-00251
05C W1 10A

BRINLEY, F. J.
BIOLOGICAL ZONES IN A POLLUTED STREAM,
W68-00482 05B W1 10B

PLANKTON ALGAE AS INDICATORS OF THE SANITARY CONDITION OF A STREAM, 468-00483 05B W1 10B

BROCKMAN, W. B.
LEAST SQUARES--AN EASY METHOD,
R202877X68A W1 07

BRONER, M. A.
WHAT'S GOING ON HERE--THE MANAGER'S GUIDE TO SYSTEMS
ANALYSIS,
R202769X67A
W1 05

BROOKER, ELMER W.
ALBERTA UNIV., EDMONTON, CANADA.
R202618 67A W1 0

BROOKS, DAVID F.
COMPUTER SYSTEM FOR ANALYSIS OF LARGE FRAHEHORKS,
R202743X67A #1 05

BROOKS, R. H.

HYDRAULIC PROPERTIES OF DISTURBED SOIL MATERIALS AFFECTED BY POROSITY, 8202633 67A

M1 03

BROOK, A. J.
PLANKTOHIC ALGAE AS INDICATORS OF LAKE TYPES, WITH SPECIAL
REPERENCE TO THE DESHIDIACEAE,
W69-00255
05C W1 10A

BROOME, JOE R.
THE MICROBIOLOGY OF GROUND WATER RECHARGE,
W68-00503 05B W1 10B

BROOM, N. E.
GROUND-WATER RESOURCES OF WOOD COUNTY, TEXAS, W68-01250 04B W1 11B

BROTTON, DERICK M.
COMPUTER SYSTEM FOR ANALYSIS OF LARGE FRANCHORKS,
R202743X67A #1 05

BROUSSARD, W. L. WATER RESOURCES OF POINTEE COUPSE PARISE, LOUISIANA, W68-00316 02F W1 108

BROWNING, DAVID S.
EXPLOITATION OF SUBMARINE NIMBRAL RESOURCES BEYOND THE

AUTHOR INDEX BRO-BUR

CONTINENTAL SHELF, W68-00134

06B W1 10A

BROWNLER, THEODORE HIGH-ALTITUDE IMPULSE AND SWITCHING SURGE TESTS ON A GUYED V TOWER, B202740X68A

BROWN, COLIN B.
PORCES ON RIGID CULVERTS UNDER HIGH FILLS,
R202551X67A W1 02

PLEXIBLE CULVERTS UNDER HIGH FILLS, R202944X68A W1 08

BROWN, F. STEWART

ECONOBICS OF RELIABILITY OF BULK POWER SUPPLY IN THE UNITED STATES, R202993X67A W1 08

BROWN, GARDNER, JB
A SOCIALLY OPTIMUM PRICING POLICY FOR A PUBLIC WATER AGENCY,
06C W1 10A

BROWN, J.
HYDROLOGY OF A DRAINAGE BASIN ON THE ALASKAN COASTAL PLAIN,
U6R-00830
02E W1 03

BROWN, J. R.
BECENT RESEARCH IN HYPERVELOCITY IMPACT ROCK DISINTEGRATION,
R202996 68A W1 08

BROWN, LEWIS B.

THE MICROBIOLOGY OF GROUND WATER RECHARGE,
W68-00503

05B W1 10B

BROWN, BOBERT J.
UNUSUAL MONORIXIS IN TWO SALINE ARIZONA PONDS,
W68-01095 03C W1 11B

BROWN, SEMARD R.
BACTERIAL CAROTENOIDS PROM PRESHWATER SEDIMENTS,
W68-00951 02H W1 11A

BROUDIN, L.

THE BOTTOM FAUNISTICAL LAKE TYPE SYSTEM AND ITS APPLICATION
TO THE SOUTHERN HEMISPHERE,

OSC W1 10A

BRUTSABRT, WILPRIED INTO SOILS WITH BYSTERESIS, R203243X68A W1 09

BRYAN, EDWARD H.
WATER SUPPLY AND POLLUTION CONTROL ASPECTS OF URBANIZATION,
W68-00195 04C W1 10A

BRY, T. S.
EQUIPMENT FOR A DIRTY JOB,
R202789168A

W1 06

BRZOSTOWSKI, H. W.
GRASS ESTABLISHERNT UNDER SENI-ARID CONDITIONS IN CENTRAL
TANGANYIKA, 02I W1 11A

BUCKNER, W.
STRESSES IN TRANSMISSION LINE CONDUCTORS NEAR THE SUSPENSION CLAMP,
B68-01213
08C W1 11B 08C W1 11B

BUGOV, A. U.
INCREASING THE ACCURACY OF DESIGN CALCULATIONS FOR CRITICAL
SPEEDS OF THE ROTOR OF A HYDRAULIC UNIT BY THE METHOD OF
INITIAL PARAMETERS,
R203006 67A
W1 08

BUGROV, W. M.
ISOTOPIC COMPOSITION OF LEAD IN MATURAL WATERS,
W68-00817 02K W1 03

BUIL, JOSE A.
UNIT GRAPHS FOR MOBURIFORM RAINFALL DISTRIBUTION, R2028744568A W1 07

BURINA, L. A.
SIZE DISTRIBUTION OF FRAZIL ICE CRYSTALS IN TURBULENT FLOWS,
R202466 67A H1 01

BULATOV, S. N.
CHARACTERISTICS OF THE TEMPERATURE AND VELOCITY REGINE OF
BRATSK RESERVOIR UNDER AN ICE COVER,
R202592 66A
W1 03

BULLEB, PRANCIS 8.

CALCULATION OF PLECTRICAL STRESSES IN DC CABLE INSULATION, B202598167A

W1 03

BUOL, S. W. BIDRAULIC AND MICROMORPHOLOGICAL PROPERTIES OF STREAM #1 09

GENESIS AND RELATIVE WEATHERING INTENSITY STUDIES IN THREE SEBIARTD SOILS, U68-00295 02G W1 10A

MICROMORPHOLOGICAL STUDY OF SOIL CRUSTS, W68-01097 03P W1 11B

BURAS, WATHAM

DYNAMIC PROGRAMMING IN WATER RESOURCES DEVELOPMENT, 968-00362 068 W1 108

CONJUNCTIVE OPERATION OF DAMS AND AQUIPERS, W68-00373

THE DYNAMIC PROGRAMMING APPROACH TO WATER RESOURCES 06B W1 10B

SYSTEMS ENGINEERING AND AQUIFER MANAGEMENT, 968-00377 068 W1 108

AN ANALYSIS OF RESERVOIR CAPACITY REQUIREMENTS FOR CONJUNCTIVE USE OF SUBFACE AND GROUNDWATER STORAGE, W68-00378

A THREE-DIMENSIONAL OPTIMIZATION PROBLEM IN WATER-RESOURCES ENGINEERING, 06A W1 10B

DISCUSSIONS OF PRELIMINARY OPTIMIZATION OF AN AQUIEDUCT ROUTE, w68-00864 06A W1 03

BURBY III, RAYMOND J.

LAKE-ORTENTED SUBDIVISIONS IN NORTH CAROLINA DECISIONS FACTORS AND POLICY IMPLICATIONS FOR URBAN GROWTH PATTERNS, M68-00849

068 W1 03

BURCAB, PATRICIA J.
PHYSICAL-CHEMICAL PROPERTIES OF NATURALLY OCCURRING
POLYELECTROLYTES--(PART) 1, SODIUM HUMATE,
W68-01253 02K W1 11B

BURCH, C. R.
THE DESIGN OF PROPOSTIONAL AND LOGARITHMIC THIN-PLATE WEIRS, W68-00960 078 W1 11A

BURCH, STEPHEN H.

TECTONIC EMPLACEMENT OF THE BURRO MOUNTAIN ULTRAMAFIC BODY,
SANTA LUCIA RANGE, CALIFORNIA,
R203142 68A
#1 09

BURKE, WILLIAM J.

THE ORIGIN, GROWTH AND FUNCTION OF THE LAW OF WATER USE,

06D W1 10B

BURNASH, ROBERT J. C. FORECASTING SHORT-TERM DISCHARGE FROM SNOWMELT,

BURNETT, GRAYDON E.

APPLICATIONS OF PETROLEUN PRODUCTS IN BUREAU OF RECLAMATION CONSTRUCTION,
R202622 67A W1 03

BURNETT, THOMAS H.

TORTS--WUISANCE--INTERFERENCE WITH THE FLOW OF SURFACE
WATER,
W68-00415

06D W1 10B

BORNS, NED H.
STRENGTH AND BEHAVIOR OF PRESTRESSED CONCRETE MEMBERS WITH UNBONDED TENDONS, B202645x67a W1 04

BUROY, E. S.
CONSTRUCTION OF STRUCTURES ON SWELLING SOILS WITH
PREPARATION OF THE BASE,
8203144467A W1 09

BURRELL, DONALD
THE RIGHTS OF A RIPARIAN LANDOWNER IN MISSOURI,
W68-01390 06E W1 11B

BURTHYK, V.

APPLICATION OF UBDERPREQUENCY RELAYS FOR AUTOMATIC LOAD SHEDDING,
E202497767A

W1 01

BURTON, A. R.
HYDROLOGICAL STUDY OF THE LATTON GROUND-WATER SOUBCE, #68-00538

O2F W1 10B

BURTON, LEROY H.

DESIGN OF PRESTRESSED MULTIBEAN BRIDGES,
R202431 67A N1 01

BURTON, L. C.
GROUND-WATER RESOURCES IN CLEVELAND AND ORLAHOMA COUNTIES, OKLAHOMA, W68-00096 048 W1 101

BURTON, R. W.
STATISTICAL CONTROL OF DRY DENSITY,
R202761 67A W1 05

BURT, OSCAR R.
GROUNDWATER HANAGEMENT UNDER QUADRATIC CRITERION FUNCTIONS,
06A W1 10B

ECONOMIC CONTROL OF GROUNDWATER RESERVES, 868-00704 06D #1 11A

TEMPORAL ALLOCATION OF GROUNDWATER, W68-01060 06C W1 11B

BURIKIN, A. H.
RATES OF EROSION AND SOIL FORMATION (IN THE HUMID AND ARID SUBTROPICS OF THE USSE),

W68-01169 02J W1 11B

BUSEY, C. E.
AMERICAN WATER RIGHTS LAW,
W68-01398

06E W1 11B

BRISCHE, MICHAPL G.
TODAY'S HONEYCOMB LIGHT, RIGID--MORE USES,
R202691X67A W1 04

NUSCH, CHARLES D.
COST OF PUMPING IRRIGATION WATER IN CENTRAL ARIZONA,
W68-01003
O6C W1 11A

BUSCH, C. D.

WATER RESOURCES OF A COASTAL GROUNDWATER BASIN IN MORTH
WESTFIN MEXICO PART II--GROUNDWATER SUPPLY AND INCIPIENT
SALT WATER INTRUSION,
OAR W1 10A

WATER RESOURCES OF A COASTAL GROUNDWATER BASIN IN NORTH WESTERN MEXICO PART I--IRRIGATION EVALUATION, W68-00269 04B W1 10A

BUSCH, P. E.
GEOUND-WATER LEVELS IN NEW MEXICO, 1966,
W68-01266 048 W1 118

BUTAEV, F. I.

OPERATING EXPERIENCE OF THE VOLGOGRAD-DONBASS DC
TRANSMISSION LINE AND ITS APPLICATIONS TO EXTRA HIGH VOLTAGE
DC HIGH CAPACITY TRANSMISSION,
R203104 68A W1 09

BOTCHER, WILLIAM S.

OPTIMIZATION OF THE OPERATION OF A MULTIPLE-PURPOSE
RESERVOIR BY DENAMIC PROGRAMMING,
W68-00387

OGA W1 10B

BUTTERFIELD, HOLLIS S.
PORTABLE SAPETY GROUNDING EQUIPMENT TESTS,
R202774X67A #1 05

BUTTERWORTH, CHESTER I.

A PREVENTIVE MAINTENANCE PROGRAM POR HYDROELECTRIC GENERATOR WINDINGS,

R203054X68A M1 09

BUTURLA, PRANK, JB.
GEOLOGY AND GROUND WATER RESOURCES OF WELLS COUNTY, PART 2-GROUND WATER BASIC DATA,
MGA-DOGG 03R W1 10A

BUZZELL, J. C. REMOVAL OF ALGAL NUTRIENTS PROM RAW WASTEWATER WITH LIME, W68-00012 05D W1 10A

BYBORDI, M.

EPPECT OF SOIL MOISTURE DEPLETION ON CROP YIELD AND STOMATAL INFILTRATION, W68-01189 03P W1 11B

BYERLEE, JAMES D.
PRICTIONAL CHARACTERISTICS OF GRANITE UNDER HIGH CONFINING
PRESSURF,
B202409 67A #1 01

BYRNE, G. F.
A SERSOR FOR WATER PLUX IN SOIL, (PART) 2--*LINE SOURCE*
INSTRUMENT,
469-00960 07B W1 11A

CAIN, JOHN M.

THE USE OF SOIL MAPS IN THE DELINEATION OF FLOOD PLAINS, R202851 688

CAIN, STANLEY A.

ECOLOGICAL IMPACTS ON WATER RESOURCES DEVELOPMENT,
R203060X68A W1 09

W68-00344 06G W1 10B

CALDER, JOHN A.
STABLE CARBON ISOTOPE RATIOS AS INDICES OF PETROCHEMICAL
POLLUTION OF AQUATIC SYSTEMS,
W68-00557
05A #1 10B

CALDWELL, LYNTON K.
AN ECOSYSTEMS APPROACH TO PUBLIC LAND POLICY,
W68-01206 06G W1 11B

CALECA, V.
STUDIES ON THE INTEGRATION OF A D-C TRANSMISSION LINE INTO AN A-C NETWORK, W68-01218 ORC W1 11B

CALLAHAN, J. R.

HANAGEMENT OBJECTIVE ECONOMICAL USE OF COMPUTERS,

R202651X67A W1 04

CAMERON, U. L.
ON THE KINETICS OF PHOSPHORUS EXCHANGE IN LAKES,
W68-00958 05C W1 03

CAMPBELL, ROBERT S.
THE DISTRIBUTION OF TENDIPES PLUMOSUS (LINNE) IN BINERAL ACID WATER,
R202977X67A
#1 08

CAMPBELL, THOMAS H.
AN EXTENSION TO THE THOMAS-FIERING MODEL FOR THE SEQUENTIAL

GENERATION OF STREAMPLOW, W68-00911 02E W1 11A

CANHAM, ROBERT A.
STATUS OF PEDERAL WATER POLLUTION CONTROL LEGISLATION, M68-00404 068 W1 10B

CANTER, LARRY W.
TRANSPORT OF ORGANIC AND RADIOACTIVE WASTES,
W68-00561 05G W1 10B

CARLSON, ENOS J.
8EMOVAL OF SALINE WATER FROM AQUIFERS,
R202956 68A W1 08

CARLSON, E. J.
BAFFLE GATE METHOD FOR CLEANING SALMON BEDS IN CANALS, R202449 67A

CARLSTROM, BORGE
STRESS CONDITIONS IN SUBTERRANBAN, GLASS-FIBER-REINFORCED
POLYESTER RESIN PIPES,
R203082 688 W1 09

CARNICHABL, DONALD M.
PORTY YEARS OF WATER POLLUTION CONTROL IN WISCONSIN A CASE STUDY,
W68-00122 05G W1 10a

CARON, MADRICE M.
BEHAVIOR OF AIR BUBBLES IN DILUTE AQUEOUS SOLUTIONS,
R202965X67A #1 08

CARREKER, JOHN R.

EPPECT OF CROPPING SYSTEMS ON SOIL PHYSICAL PROPERTIES AND IRRIGATION REQUIREMENTS, R203057 68A W1 09

CARROLL, RODERICK D.
SURFACE AND UNDERGROUND GEOPHYSICAL STUDIES AT STRAIGHT
CREEK TUNNEL SITE, COLORADO,
R202555 67A
W1 02

CARR, J. F.
DISSOLVED OXYGEN IN LAKE EBIE, PAST AND PRESENT,
W68-00465 02H W1 10B

CARR, P. A.
HYDROLOGY OF THE MONCTON MAP-AREA, NEW BRUNSWICK,
W68-00049 03B W1 10A

CARSTENS, M. R.
DIFFUSION OF PARTICLES BY TURBULENCE EFFECT OF PARTICLE SIZE, R202973 67A W1 08

CARTRE, ROLLAND W.
ARE INDIVIDUAL CURRENT-METER RATINGS NECESSARY,
W68-00043 06C W1 10A

CARTER, R. W.
GENERAL PROCEDURE FOR GAGING STREAMS,
W68-01138 07A W1 11B

CARUSO, FRED
REAL PROPERTY - RIPARIAN RIGHTS - OVERFLOW WATERS,
W68-00118 04A W1 10A

CARVER, ROBERT E.
THE PIEZOMETRIC SURPACE OF THE COASTAL PLAIN AQUIFER IM
GEORGIA, ESTIMATES OF ORIGINAL ELEVATION AND LONG-TERM
DECLINE,
469-00000

CARY, J. W.
THE DRYING OF SOIL THERMAL REGIRES AND AMBIENT PRESSURES, #68-00700 02D W1 11A

CASEY, D. J.

REVIEW OF THE WORK OF THE GEOLOGICAL SURVEY OF QUEENSLAND IN
THE DEVELOPMENT OF WATER RESOURCES IN THE GREAT ARTESIAN
BASIN,
W68-00518

03B W1 10B

CASE, C. H.
OPTIMAL GROUND-WATER MINING,
W68-01110 06A W1 11B

CASHNAW, C. Z.
BED-LOAD SAMPLER DEVELOPED FOR SEDIMENT STUDIES, W68-00570 07B W1 10B

CASIMIR, H. B. G. THE SKIN EPPECT, R202715X67A

W1 05

CASSON, N.
A TECHNICAL AND ECONOMIC COMPARISON BETWEEN AC AND DC TRANSHISSION, W68-01217 OSC W1 11B

CASTLEBERRY, JERRY R.

CORROSION PREVENTION FOR CONCRETE AND NETAL REINFORCING IN
THE CONSTRUCTION INDUSTRY,
R 202880 X 684 N1 07

CASTLE, EMERY N.
THE ECONOMICS OF MASSIVE INTER-BASIS WATER TRANSPERS, W68-00997 06B W1 11A

WATER RESOURCES ALLOCATION, EXTRAMARKET VALUES, AND MARKET

CRITERIA A SUGGESTED APPROACH, U68-01111 068 W1 118

CAUDLE, W. N.
THE PRASIBILITY OF RAPID SOIL INVESTIGATIONS USING HIGHSPEED, EARTH-PEWETBATING PROJECTILES,
R202784 67A
#1 06

CAULFIELD, HENRY P., JR.
TECHNIQUES OF WATER RESOURCES PLANNING, WATER LAW, AND
INSTITUTIONS,
W68-00334
06A W1 10B

CAVES, RICHARD E.

LEGAL PRAHEBORK OF THE INDUSTBY, NORTHERN CALIFORNIA'S WATER INDUSTRY, W68-00982

OGE W1 11A

CERTIONE, MICHAEL A., JR.
HYDROGEOLOGIC DATA FOR THE LOWER THAMES AND SOUTHEASTERN
COASTAL RIVER BASINS, CONNECTICUT.,
U68-00526
048 W1 10B

CHAR, YONG SUR
THE MATERIAL CONSTANTS OF SOILS AS DETERMINED FROM DYNAMIC
TESTING,
R202744 67A
W1 05

CHALOPA, J.

EUTROPHICATION OF RESERVOIRS BY ATMOSPHERIC PHOSPHORUS,

W68-00466 02H W1 10B

CHAMPION, ROBERT R.
SUGAR CAME IRRIGATION A CASE STUDY IN CAPITAL BUDGETING, W68-01164 03F W1 11B

CHAMPION, WILLIAM M.
PRIOR APPROPRIATION IN MISSISSIPPI--A STATUTORY ANALYSIS,
M68-00128 06D W1 10A

CHAMPLIN, JERRY B. G.
THE MOVERERY OF MICRON-SIZE PARTICLES THROUGH A SAND BED,
R203263 67A W1 09

CHAMPLIN, J. B. F.
THE MOVEMENT OF RADIOACTIVE SODIUM AND RUTHENIUM THROUGH A
SIMULATED AQUIPER,
B203276 67A
W1 09

CHANGHON, STABLET A., JR.

FRASIBILITY STODY OF QUARTITATIVE RADAR HEASURENEST OF PRECIPITATION ON LAKE MICHIGAN, W68-01011

PRECIPITATION CLIMATOLOGY OF LAKE MICHIGAN BASIN, W68-01254 02B W1 11B

CHANG, C.
THE INFILTRATION OF IRRIGATION WATER INTO THE SOIL,
M68-00507 02G W1 10B

CHAO, T. T.

USE OF MERCUROUS CHLORIDE TO RECOVER TRACE AMOUNTS OF GOLD FROM WATERS, M68-01124 02K W1 11B

CHAPIN, MED
AN INTRODUCTION TO DECISION TABLES,
R202442x67A 81 01

CHAPHAN, E. G.
MEASURING SNOW DEPTHS BY AERIAL PHOTOGRAMBETRY,
R202805 67A 91 06

CHAPPELEAR, D. L.
INHOVATIONS IN THE LAYING AND BEDDING OF PIPP,
B202792X67A
W1 06

CHARMES, A.
SISTEMS ANALYSIS FOR PLANNING WASTEWATER TREATMENT PLANTS,
W68-00384
OSD W1 108

CHASEN, S. H.
ON-LINE SYSTEMS AND HAN-COMPUTER GRAPHICS,
R202577X67A #1 03

CHAUDHURI, J. C.
CHEMICAL AWALYSIS OF BRINES FROM SALT LAKES OF BAJASTHAN, W68-00697 02K W1 11A

CHAUGHAN, E. S.

AMALYTICAL AND COMPUTER SOLUTIONS OF TRANSIENT WATER TABLES
TOO DRAIMAGE OF SLOPING LAND,
U68-00666

04A W1 11A

CHEM, NO-SHING
HARMONIC OVERVOLTAGES ON LARGE SYNCHRONOUS MACHINES,
R202951168A
W1 08

CREENEURO, I. S.
THE ARAL SEA PROBLEM AND ITS SOLUTION,
1168-00663 039 11 114

CHESMOROV, B. S.
PAINT AND VARMISH COATINGS POR PROTECTING MECHANICAL
EQUIPMENT FOR BIVER HIDRAULIC STRUCTURES AGAINST COBROSION,
R202753X67A
W1 05

CHESTERS, GORDON
ADSORPTION CATALYZED CHEMICAL HYDROLYSIS OF ATRAZIBE, W68-01246
03F w1 118

CHBVKIN, A. I.

EXPERIENCE IN CANAL CONSTRUCTION USING EXCAVATION BY
EXPLOSIVES,
8202695 67A

W1 04

CHOPRA, ANIL K.
HYDRODYNAHIC PRESSURES ON DAMS DURING EARTHQUAKES,
R2026307467A
#1 03

CHORLEY, R. J.
THROUGHFLOW, OVERLAND FLOW AND BROSION,
W68-00289 02J W1 10A

CHOWDRUBY, M. M. ROY
DETERMINATION OF EARTH RESISTANCE OF MULTIPLE DRIVEN-ROD
ELECTRODES,
R202424X67A
U1 01

CHOW, VEN TE
LABORATORY STUDY OF WATERSHED HYDROLOGY,
R202558 67A W1 02

CHOW, V. T.
THE PROGRESS OF HYDROLOGY,
R202635 67A W1 04

CHRISTENSER, M. H. BIGID PIPES IN SYMMETRICAL AND UBSYMMETRICAL TRENCHES, W68-01207 080 W1 118

CHBISTESSEN, WALLACE B.
COMPREHENSIVE RIVER BASIM PLANNING,
R202862x68A W1 07

CHRISTIANSEN, JERALD E.
PAN EVAPORATION AND EVAPOTRANSPIRATION FROM CLIMATIC DATA, W68-00021

CHUN, ROBERT Y. D.
GROUND-WATER MANAGEMENT FOR THE NATION'S FUTURE - OPTIMUM CONJUNCTIVE OPERATION OF GROUND-WATER BASINS,
M68-00875.

CHUN, Y. D.
PLANNED UTILIZATION OF GROUNDWATER BASINS STUDIES CONDUCTED IN SOUTHERN CALIFORNIA, 268-00376 068 W1 108

CHU, S. P.
THE INPLUENCE OF THE MINERAL COMPOSITION OF THE MEDIUM ON
THE GROWTH OF PLANKTONIC ALGAE. PART I. METHODS AND CULTURE
MEDIA,
W68-00856
05C W1 03

CHU, S. T.

THE INPLUENCE OF THE MINERAL COMPOSITION OF THE MEDIUM ON THE GROWTH OF PLANKTONIC ALGAE. PART 2. THE INFLUENCE OF THE CONCENTRATION OF INORGANIC NITROGEN AND PHOSPHATE PHOSPHORUS, W68-00485

O21 W1 10B

CIBULKA, JOHN J.

EXPERIMENTAL CONDITIONS IN THE STUDY OF THE PHYSIOLOGICAL ECOLOGY OF ACTIVATED SLUDGE,

R202960 67A W1 08

CIRIACY-WANTRUP, S. V.
WATER POLICY AND ECONOMIC OPTIMIZING SOME CONCEPTUAL PROBLEMS IN WATER RESEARCH,
W68-00168
06B W1 10A

WATER ECONOMICS RELATIONS TO LAW AND POLICY, W68-01295 06E W1 11B

SOME ECONOMIC ISSUES IN WATER RIGHTS, W68-01382 06D W1 11B

CLARKE, EMERSON
WHITE IT LAKE A PRO,
R202489X67A

W1 02

CLARK, B. D.
HOUSEBOAT WASTES METHODS FOR COLLECTION AND TREATMENT,
R202913 67A W1 07

CLARK, G. B.
RECENT RESEARCH IN HYPERVELOCITY IMPACT ROCK DISINTEGRATION, R20296 68A W1 08

CLARK, M.

EPPECT OF SOIL SALIMITY ON MATER POTENTIALS AND TRANSPIRATION IN PEPPER (CAPSICUM PRUTESCEMS), w68-01072

CLARK, ROBERT
FLUORIDATION THE COURTS AND THE OPPOSITION,
M68-00123 05F W1 10A

CLARK, ROBERT EMMET

W68-01285 06B W1 11B

PLAN AND SCOPE OF THE WORK (ON WATER AND WATER RIGHTS), W68-01286 06E W1 11B

CLARK, ROBERT E.

(THE COMMERCE CLAUSE AND THE NAVIGATION POWEE),
868-01298 06E #1 11B

(THE MEED FOR RECONSIDERATION OF THE MAVIGATION SERVITUDE),

BURUAD THREY

CT.A-C00

W68-01299

06P W1 11R

(THE FEDERAL PROPRIETARY POWER IN WATER RIGHTS).

(THE NEED FOR A NATIONAL WATER POLICY),

CLARK, R.
CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES SECTION 51 WATER-LAW DOCTRINE,
06E H1 11B

CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES SECTION 52 THE PRINCIPAL CATEGORIES OF SURFACE AND GROUND WATERS, W68-01291

CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES -SECTION 53 NATURE OF PROPERTY RIGHTS IN WATER, W68-01292 06E W1 11B

CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES -SECTION 54 BENEFICIAL AND REASONABLE USES OF WATER, w68-01293 06E w1 118

CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES -SECTION 55 QUANTITY AND QUALITY OF SUPPLY, W68-01294 06E W1 11B

CLARK, R. M.
DEVELOPMENT OF OPTIMIZATION MODELS FOR CARBON BED DESIGN,
057 M1 108

CLEARY, EDWARD J.
WATER POLLUTION CONTROL--GEARING PERFORMANCE TO PROMISE,
050 00144 054 055 W1 104

THE OBSANCO STORY, W68-00847

05D W1 03

CLEARY, WILLIAM J.
SEDIMENTATION IN ONSLOW BAY (IN GUIDEBOOK FOR PIELD EXCURSIONS, GEOLOGICAL SOCIETY OF AMERICA, SOUTHEASTERN SECTION),
W68-01262 02L W1 11B

CLEASBY, JOHN L.
PROGRESS TOWARDS OPTIMUM DESIGN OF DIATOMITE FILTER PLANTS,
W68-00399 05F W1 10B

CLEMENT, BALPH W. PLOOD STAGES AND DISCHARGES POR SHALL DRAINAGE AREAS IN NEW MEXICO.

CLOUGH, GERALD W.
RMBANKMENT PORE PRESSURES DURING CONSTRUCTION,
R202949X68A W1 08

CLUFF, C. BRENT
RAFTS A NEW WAY TO CONTROL EVAPORATION,
W68-00707 03F W1 11A

RESEARCH ON EVAPORATION REDUCTION RELATING TO SMALL RESERVOIRS, 1963-65, 03B W1 11A

WATER HARVESTING PLAN FOR LIVESTOCK OR HOME, 968-01008 03B W1 11a

USING SALT TO INCREASE IRRIGATION WATER, W68-01009 03C W1 11A

CLYDE, -CALVIN G.

OPTIMIZING CONJUNCTIVE USE OF SURPACE WATER AND GROUNDWATER, W68-01155

02A W1 11B

CLYDE, EDWARD W.
(THE COMMERCE CLAUSE AND THE NAVIGATION POWER),
06E W1 11B

(THE NEED FOR RECONSIDERATION OF THE NAVIGATION SERVITUDE), W68-01299

(THE PEDERAL PROPRIETARY POWER IN WATER RIGHTS).

(THE NEED FOR A NATIONAL WATER POLICY), N68-01301 068 W1 118

CLYMA, WAYNE HATURAL BECHARGE IN TUCSON BASIN, 048 W1 118

COATS, G. E. PACTORS APPECTING PERSISTENCE AND INACTIVATION OF DIQUAT AND PARAQUAT, W68-01274 05B W1 11B

COCHEME, JACQUES
PAO/UMESCO/WHO AGROCLIMATOLOGY SURVEY OF A SEMI-ARID AREA
SOUTH OF THE SAHARA,
M68-00702
02D W1 11A

COPPIN, C. C.
EXCHANGE OF NATERIALS IN A LAKE AS STUDIED BY THE ADDITION
OF RADIO-ACTIVE PHOSPHORUS,
052 81 108

RADIOACTIVE PHOSPHORUS AND EXCHANGE OF LAKE NUTRIENTS,

05C W1 03 ¥68-00857

COPPIN, DOMALD L.
RELATION OF CHANNEL RIDTH TO VERTICAL PERMEABILITY OF STREAMBED, BIG SANDY CREEK, COLORADO,
04A W1 10A

COPPIN, D. L.
GEOHYDROLOGIC DATA PRON THE PICEANCE CREEK BASIN BETWEEN THE WHITE AND COLORADO RIVERS, NORTHWESTERN COLORADO,
03B W1 10A

COHEN, DANIEL
COMPUTER TIME SHARING--A REVIEW,
R202569X67A 81 03

COHEN, J. B.
TRACER MEASUREMENT OF STREAM REAERATION, (PART) 2--FIELD

COHEN, ORADIAN P. CLIMATE AND SOIL MOISTURE EXTRACTION -- GILAT, ISRAEL, W68-00705 02G W1 11A

COHEN, O. P.
RUNOPF PARMING IN THE DESERT II. MOISTURE USE BY YOUNG
APBICOT AND PEACH TREES,
R203120 68A W1 09

COHEN, P.
AN ATLAS OF LONG ISLAND'S WATER RESOURCES,
W68-00335 04B W1 10B

COHN, MATHAM
CONSIDERATIONS IN THE REGULATION OF INTERCONNECTED AREAS,
B202775167A W1 05

COLBERT, BERTRAM A.
PATHWAY TO PROPIT THE MANAGEMENT INPORMATION SYSTEM,
R202521X67A W1 02

COLEMAN, J. R.
DRY COMMENTS ON WATER,
W68-00120

COLEMAN, N. L.

PERFORMANCE OF NUCLEAR-SEDIMENT CONCENTRATION GAGES,

R202639 67A W1 04

COLP, A. B.
THE EFFECTS OF POLLUTIONAL WASTES ON FISH LIPE, W68-00484 05C W1 10B

COLE, GERALD A.
UNUSUAL MONOMIXIS IN TWO SALINE ARIZOMA PONDS,
W68-01095 03C W1 11B

COLE, J. A.

OPTIMAL CONTROL OF LINKED RESERVOIRS,
W68-00389 068 W1 108

COLLINGE, V. K.
THE SPATIAL DISTRIBUTION OF STORM RAINFALL,
B202887X68A . W1 07

COLLINS, J. IAN
MIXED TECHNIQUE FOR COMPUTING SURGES IN CHANNELS,
R68-00045
04A W1 10A

COLWELL, ROBERT N.
REMOTE SERSING OF NATURAL RESOURCES,
R202733X68A W1 05

CONCORDIA, C.
GENERATOR EXCITATION STSTEMS AND POWER SYSTEM PERPORMANCE, R202446167A
W1 01

CONSIE, R.
VACUUM-PREEZING VAPOR-COMPRESSION DESALTING PROCESS,
US9_00078 03A 81 10A

CONSTANTINE, LARRY L.

THE PROGRAMMING PROPESSION, PROGRAMMING THEORY, AND PROGRAMMING EDUCATION,

41 05

CONSTANTIN, G. K.
BULK VOLUME AND HYDRAULIC CONDUCTIVITY CHANGES DURING SODION
SATURATION TESTS,
W68-00329
026 W1 10B

COOK, PRANK A.
PLUVIAL PROCESSES IN THE HIGH ARCTIC,
W68-01029 02C W1 11B

COOK, GORDON 8. SUCCESSFUL ICE DUSTING AT PAIRBANKS, ALASKA, 1966, W68-00088 04A W1 10A

COOK, H. F.
STATISTICAL SUMMARIES OF STREAM-GAGING STATION RECORDS,
LOUISIANA, 1938-64,
W68-00022 02E W1 10A

COOK, R. GORDON SUCCESSFUL ICE DUSTING AT FAIRBANKS, ALASKA, 1966, R203264 68A W1 09

COOK, VERNOR O. MODERN OPEN-PIT BLASTING PRACTICE,

E202519X67A W1 02

COOLEY, M. E.
GROUND WATER IN PARADISE VALLEY, MARICOPA COUNTY, ARIZONA, R203228 66A W1 09

COOPER, CHARLES F.
RAINFALL INTENSITY AND ELEVATION IN SOUTHWESTERN IDAHO, W68-00724 02B W1 11A

COOPER, C. F.
HEASURING SNOW DEPTHS BY AERIAL PHOTOGRAMMETRY,
R202805 67A W1 06

COOPER, JAMES B.

GEOLOGY AND GROUND-WATER OCCURRENCE IN SOUTHEASTERN NCKINLEY
COUNTY, NEW MEXICO,

M68-00527

048 W1 10R

COPEN, MERLIN D.

SELECTION OF DESIGN CRITERIA FOR CONCRETE DAMS SUBJECTED TO SEISHIC ACTION,
R202508 67A W1 02

CORBRIDGE, JAMES N., JR.
WEATHER MODIFICATION LAW AND ADMINISTRATION,
R203058 68A W1 09

CORRY, A. T.
DIFFUSION OF ENTRAPPED GAS FROM POROUS MEDIA,
W68-00361 02F W1 10B

CORKER, CHARLES E.
WHERE DOES THE BEACH BEGIN, AND TO WHAT EXTENT IS THIS A
FEDERAL QUESTION,
W68-00192 068 W1 10A

(THE COMMERCE CLAUSE AND THE NAVIGATION POWER), W68-01298 06E W1 11B

(THE NEED FOR RECONSIDERATION OF THE NAVIGATION SERVITUDE), W68-01299 06E W1 11B

(THE FEDERAL PROPRIETARY POWER IN WATER RIGHTS). W68-01300 06E W1 11B

(THE NEED FOR A NATIONAL WATER POLICY), W68-01301 06E W1 11B

CORLISS, J. B.
COASTAL SAND DUNES OF GUERRERO NEGRO, BAJA CALIFORNIA, 023 W1 11A

CORBACK, M.
INTEGRATING FARM AND WATERSHED PLANNING IN SOIL AND WATER
BESOURCE MANAGEMENT,
W68-00564
03F W1 10B

CORWIN, W.
TRANSBASIN DIVERSION OF WATER,
040 W1 10A

CORY, ROBERT L.
TEMPERATURE AND WATER-QUALITY CONDITIONS OF THE PATULENT RIVER ESTUARY, MARYLAND, JANUARY 1966 THROUGH DECEMBER 1967, W68-00803

COTRIN, JOHN R.

THE POWER STUDY OF SOUTH CENTRAL BRAZIL,
B202865x68a W1 07

COTTER, R. D.
WATER RESOURCES OF THE LAC QUI PARLE RIVER WATERSHED,
SOUTHWESTERN MINNESOTA,
U68-00359
03B W1 10B

COUGHLIN, ROBERT E.
THE BRANDTWINE PLAN,
W68-00654

06D W1 10B

COUGHLIN, B. W.
ROLE OF SURFACE ACIDITY IN THE ADSORPTION OF OBGANIC POLLUTANTS ON THE SURFACE OF CARBON,
W68-00508
05B W1 10B

OURTHRY, B. M.

EPPICIENT DESIGN AND UTILIZATION OF HAINFALL NETWORKS,

106-01016

028 W1 11A

COUZERS, H. L.
THE TESTING OF REINFORCED BRICKWORK AND CONCRETE SLABS
PORMING BOX BEAMS,
B202679 67A W1 04

COVET, WINTON GUT, JR.
STUDIES OF THE DRYING OF BARE GROUND,
W68-01076 02D W1 11B

COVINGTON, DWIGHT A.

INFROVED APPEARANCE OF POWER TRANSMISSION FACILITIES,
8202882X68A
W1 07

COWELL, BRUCE C.
A DEVICE FOR DETERMINING SEDIMENTATION RATES IN RESERVOIRS, #68-00513 07B W1 10B

COX, C. L.
ANNUAL REPORT ON GROUND WATER IN ARIZONA, SPRING 1966 TO
SPRING 1967,
468-00568
04B W1 10B

COX, J. B. A REVIEW OF THE VANE TEST,

N3 03

COYNE, BELLIER
INFLUENCE OF POUNDATION DEFORMATIONS OF CONCRETE DAMS ON THE
FORCES TRANSMITTED TO THE BANKS,
W1 03

CRAPT, T. F.
RADIOTRACER STUDIES ON RAPID SAND FILTRATION,
B203112 68A 91 09

CRAIG, R. KENNETH
INSECTICIDES IN TILE DRAINAGE EPPLUENT,
05G W1 11B

CRAIN, C. N.
THE INTERDEPENDENCE OF ECONOMIC AND HYDROLOGIC CRITERIA IN
PLANNING WATER RESOURCES DEVELOPMENT,
B202724X67A
W1 05

CREAMER, ROBERT A.
TITLE TO THE DEEP SEABED PROSPECTS FOR THE FUTURE,
W68-00104 06E W1 10A

CREMEANS, JOHN E.
THE TREND IN SIMULATION,
R202714X68A

W1 05

CRIBBIN, JAMES J.
WHAT MAKES A GOOD HANAGER,
R202994 68A

CRICE, DOUGLAS B.
GRODIMETER FAULT MOVEMENT INVESTIGATIONS IN CALIFORNIA,
OBE W1 11B

CRIDDLE, WAYNE D.
DETERMINING WATER REQUIREMENTS FOR SETTLING WATER DISPUTES, W68-00211 06D W1 10A

CROSS, WILLIAM P.
PLOW DURATION OF OHIO STREAMS BASED ON GAGING-STATION BECORDS THROUGH 1965,
W68-00670 022 W1 11A

CROSTHWAITE, E. G.
WATER RESOURCES OF THE SALMON FALLS CREEK BASIN, IDAHONEVADA,
N68-00070
048 W1 10A

CRUPF, R. W.
A COMPARISON OF METHODS OF ESTIMATING POTENTIAL
EVAPOTRANSPIRATION PROM CLIMATOLOGICAL DATA IN ABID AND
SUBHUMID ENVIRONMENTS,
W68-00265
02D W1 10A

CROTCHFIELD, JAMES A. WATER AND THE NATIONAL WELFARE-PROGRAMS IN SEARCH OF A POLICY, M68-00125 . 068 W1 10A

CRUZ, M. C.
INFLUENCE OF A VERY HIGH DEPORTABILITY OF THE FOUNDATION ON
THE CONCEPTION AND BEHAVIOUR OF AN ARCH DAM,
R202498 67A
W1 02

CULBERTSON, D. H.
SCOUR AND FILL IN ALLUVIAL CHANNELS WITH PARTICULAR REPERENCE TO BRIDGE SITES,
W68-01139 08A W1 11B

CULVER, ROBERT H.
INPLUENCE OF STREAM QUALITY STANDARDS ON POTABLE QUALITY, R202468 67A W1 01

CUMMINS, KENNETH W.
THE MICRODISTRIBUTION OF STREAM BENTHOS,
W68-00914 02H W1 11A

CURL, R. A.
INTERACTION OF DIPYRIDYLIUM HERBICIDES AND SOIL HICROORGANISMS, W68-01282 05B W1 11B

CURL, HERBERT, JR.

THE RELATIVE CONTRIBUTION OF PARTICULATE CHLOROPHYLL AND BIVER TRIPTON TO THE EXTINCTION OF LIGHT OFF THE COAST OF OREGON, W68-00574 02E W1 108

CUBRY, J. J.
ALGAE BLOOMS IN LAKE ZOAR, CONN,
05C W1 108

CURBY, W.
HYDRAULIC STUDIES OF THE TEHACHAPI PUMPING PLANT INTAKE
CHANNEL AND MANIPOLD,
E203050X68A
#1 09

CURTIS, LAMONT W., JR.
SEDIMENTATION IN RETARDING BASINS,
R203241X68A W1 09

CURTIS, WILLIE R.
SIMPLE SEDIMENT SAMPLER FOR FLUMES,
W68-00708 02J W1 11A

CUSHING, B. N.

CUS-DET AUTHOR INDEX

WATER RESOURCES OF THE MISSISSIPPI EMBAYMENT EAST OF THE MISSISSIPPI RIVER,

-00532 03B W1 10B

CUTLER, RICHARD W.
CHAOS OR UNIFORMITY IN BOATING REGULATIONS, THE STATE AS
TRUSTRE OF NAVIGABLE WATERS,
W68-00132

068 W1 10A

DA SILVEIRA, A. F. INFLUENCE OF A VERY HIGH DEPORMABILITY OF THE POUNDATION ON THE CONCEPTION AND BEHAVIOUR OF AN ARCH DAM, 2002898 67A W1 02

DACEY, MICHAEL F.
THE PROFILE OF A RANDOM STREAM,
W68-00974 02E W1 11A

DAGAN, G.
SOLVING THE PROBLEM OF LOCAL INTERFACE OPCONING IN A COASTAL AQUIFER BY THE METHOD OF SMALL PERFURBATIONS, W68-00358

02P W1 10B

DATCOPP, DARWIN W.

METHODS OF PINANCING STATE PARTICIPATION IN WATER RESOURCES
DEVELOPMENT,
R203268 66A

W1 09

DALL, BENJAHIN V.
LAW AND RESOURCES PROBLEMS,
W68-00193 06A W1 10A

DALT, R. W.

PERSISTENCE OF DIQUAT, PARAQUAT, AND 2,4-DBEE WHEN USED FOR EURASIAN WATERMILPOIL CONTROL,

868-01279

04A #1 11B

DAMANN, K. E.
PLANKTON STUDIES OF LAKE HICHIGAN. 2. THIRTY-THREE YEARS
OF CONTINUOUS PLANKTON AND COLIFORM BACTERIA DATA COLLECTED
FROM LAKE MICHIGAN AT CHICAGO, ILLINOIS,
W68-00467

02H W1 10B

DANDERS, M.
RESULTS IN HVDC CONVERTOR TESTING AND UTILIZATION OF THE
RHEINAU RESEARCH LABORATORY PACILITIES,
W68-01219 08C W1 11B

DAMIEL, D. L.
THE RISK OF DAMAGE TO WATER RESOURCE PROJECTS BY UNUSUAL PHYSICAL OCCURRENCES, 468-00183

DARBY, RALPH L.
WRITING A STATE-OF-THE-ART REPORT,
R203002X68A W1 08

DARVENIZA, M.
NONSUSTAINED BREAKDOWNS IN ELECTRICAL STRENGTH TESTS,
R202518 66a W1 02

DATTA, H.

PETERMINATION OF PARTH RESISTANCE OF MULTIPLE DRIVEN-ROD ELECTRODES,
R202424X67A

W1 01

DAVENPORT, DAVID C.
VARIATIONS OF EVAPORATION IN TIME AND SPACE--I. STUDY OP
DIRUNAL CHANGES USING EVAPORIMETERS AND GRASS LYSIMETERS,
R202603K67A
W1 03

DAVIDIAW, JACOB GENERAL PROCEDURE FOR GAGING STREAMS, W68-01138 07A W1 11B

DAVIDSON, BURTON
ANALOG COMPUTES SIMULATION OP STREAM POLLUTION DISPERSION
MODELS WITH CHEMICAL REACTIONS,
R202843 67A W1 06

DAVIS, CHARLES RAY
IMPLIED COVENANT TO PROTECT LEASED PREMISES PROM DRAIMAGE
WHERE LESSEE IS RESPONSIBLE FOR DRAIMAGE,
W68-01336 04C W1 11B

DAVIS, CLARENCE A.
WATER AND THE LAW,
W68-00584

DAVIS, C. C.

BY IDENCE FOR THE EUTROPHICATION OF LAKE ERIE FROM PHYTOPLANKTON BECORDS,

124 #1 108

M68-00476 02H W1 10B

DAVIS, DAN A.

PRELIMINARY REPORT ON THE WATER RESOURCES OF THE KONA AREA,

PRELIMINARY REPORT ON THE WATER RESOURCES OF THE KONA ARRA HAWAII, W68-00667 03B W1 11A

PRELIMINARY REPORT OF THE WATER RESOURCES OF THE HILO-PONA AREA, HAWAII, \$68-00821\$

DAVIS, EUGENE
WATER RIGHTS IN IOWA,
W68-01384

06B W1 11B

06E W1 10B

DAVIS, GORDON E.
PIRST ANNUAL REPORT, TUCSON WASTEWATER RECLAMATION PROJECT,
JUNP 1965-JUNE 1966,
R203011 66A
W1 09

DAVIS, H. CRAIG ECONOMIC EVALUATION OF WATER--PART V--MULTIREGIONAL INPUT-OUTPUT TECHNIQUES AND WESTERN WATER RESOURCES DEVELOPMENT, R203282 68A W1 09

DAVIS, ROBERT K.
COMPARISONS OF METHODS FOR RECREATION EVALUATION,
W68-01063 06B W1 11B

DAVIS, R. E.
IMPORTANT OF PETROGRAPHIC ANALYSIS AND SPECIAL TESTS NOT
USUALLY REQUIRED IN JUDGING QUALITY OF CONCRETE SAND,
R202542X67A N1 02

DAWDY, D. R.
APPLICATIONS OF PACTOR ANALYSIS IN STUDY OF CHEMISTRY OF
GROUNDWATER QUALITY, MOJAVE RIVER VALLEY, CALIFORNIA,
R203137 67A
W1 09

DAWSON, WAYNE H.
TIDELAND OWNERSHIP,
W68-00639

06F W1 10B

DAY, HAROLD J.
REGIONAL WATER QUALITY MANAGEMENT - A PILOT STUDY,
W68-00870 05G W1 03

DE MEESTER, T.

THE COLLECTION OF NATURAL SOIL PROFILES FROM ARID REGIONS--A
FIELD METHOD AND MARUAL,
W68-00689 02G #1 11A

DE VRIES, P. H.
WATER-WELL RECORDS, ALBERTA TOWNSHIPS 11-25,
R203274 68A W1 09

DEACON, JAMES E.

OBSERVATIONS ON THE ECOLOGY OF THE PRESHWATER JELLYFISH IN
LAKE MEAD, NEVADA,
E203119X67A
W1 09

SOUTHWESTERN FISHES AND THE ENIGNA OF 'ENDANGERED SPECIES', W68-01102

DEAN, JOHN H.
THE EFFECT OF SEWAGE ON A CHAIN OF LAKES IN INDIANA, W68-00480 05C W1 10B

DEAN, ROBERT G.
TRANSVERSAL DRIFTS IN BOTTOM PROFILES--PROGRESS REPORT, R202968 67A

DEARINGER, JOHN A.
ESTHETIC AND RECREATIONAL POTENTIAL OF SMALL NATURALISTIC
STREAMS NEAR URBAN AREAS,
#68-00889
06B #1 11A

DEBANO, L. P.
SEED GERMINATION AND ESTABLISHENT AS APPECTED BY NON-WETTABLE SOILS AND WETTING AGENTS,
W68-00698
021 W1 11A

DEBUCHAMANNE, GEORGE D.
GROUND-WATER RESOURCES OF THE JAMES, YORK, AND RAPPAHANNOCK RIVER BASINS OF VIRGINIA, WEST OF THE FALL LINE, W68-00175
04B W1 10A

GROUND-WATER RESOURCES OF THE EASTERN SHORE OF VIRGINIA AND THE JAMES, YORK, AND RAPPAHANNOCK RIVER BASINS OF VIRGINIA, BAST OF THE PALL LINE, 468-00979 O4B W1 11A

DECKER, FRED
DATA REDUCTION TECHNIQUES,
R202617X67A W1 03

DEDRICK, A. R.
HULCHES FOR GRASS ESTABLISHMENT ON STEEP CONSTRUCTION
SLOPES,
R202767 67A
W1 05

PROTECTING STEEP CONSTRUCTION SLOPES AGAINST WATER EROSION, R202768 67A W1 05

DEFAZIO, F. G.
TRANSIENT ANALYSIS OF VARIABLE-PITCH PUMP TURBINES, R202573X67A W1 03

DEFILIPPI, JOHN A. WATER RESOURCES PLANNING STUDY OF THE PARMINGTON VALLEY, W68-00981 06B W1 11A

DEGLER, STANLEY E.
38 YOU SHOULD KNOW,
W68-00918 06E W1 11A

DEININGER, BOLF A.
COMPUTER AIDED DESIGN OF WASTE COLLECTION AND TREATMENT
SYSTEMS,
W68-00395
05D N1 10B

OPTIMAL RELEASE SEQUENCES FOR WATER QUALITY CONTROL IN NULTIPLE-RESERVOIR SYSTEMS, W68-00863 05G W1 03

DISCUSSIONS OF PRELIMINARY OPTIMIZATION OF AN AQUEDUCT ROUTE, 868-00864 06A 010 03

WATER QUALITY MANAGEMENT - THE PLANNING OF ECONOMICALLY OPTIMAL POLLUTION CONTROL SYSTEMS, W68-00873 05D W1 03

DELLEUR, J. W.
RESPONSE OF FLOAT TYPE STAGE RECORDER SYSTEMS,
W68-00908 02A W1 11A

DELOGU, ORLANDO E.
EFFLUENT CHARGES A METHOD OF EMPORCING STREAM STANDARDS,
W68-00115 05G W1 10A

DEBENTIEV, V. E. SOLUTION OF CERTAIN HYDRAULIC ENGINEERING PROBLEMS BY THE GROUND STEREOPHOTOGRAMMETRIC METHOD, R202798167A #1 06

DEMPSET, CLYDE R.

THE EPPECTS OF GEOGRAPHICAL AND CLINATIC SETTING ON THE ECONOMIC ADVANTAGES OF ALTERNATIVE PLOOD CONTROL MEASURES, #68-00186

DENIS, E. E.
GROUNDWATER CONDITIONS IN THE WATERHAN WASH ABEA, MARICOPA
AND PINAL COUNTIES, ARIZONA,
W68-01028

04B W1 11B

DEMNY, KLEBER J.
GRAIN SIZE DISTRIBUTION AND ITS EFFECT ON THE PERMEABILITY
OF UNCONSOLIDATED SANDS,
W68-01175
02G W1 11B

DERRINGTON, CLARA P.
DELETERIOUS EFFECTS OF FORM LUMBER ON CONCRETE SUBPACES.
B202494 67A #1 02

DERTAGIN, B. V.
STUDY OF WATER EVAPORATION FROM SOILS,
W68-01006 02D W1 11A

DESAYI, PRAKASH
TRUE ULTIMATE STRENGTH OF PLAIN CONCRETE,
R202644X67A
#1 04

DESPAUTZ, JOSEPH F.
ANALYTICAL SOLUTIONS OF MONLINEAR DIPPERENTIAL EQUATIONS, R202643167A W1 04

DEVRIES, J. J.
HYDRAULIC STUDIES OF THE TEHACHAPI PUMPING PLANT INTAKE
CHANNEL AND MANIPOLD,
R203050168A
W1 09

DEVRIES, B.
PHOTOMETRIC COUNTER FOR FLUORESCENT TRACERS,
R202820 67A W1 06

DERUVABARATAE, V. V.
USE OF AERIAL PHOTOGRAPHS IN SURVEYING GROUND-WATER AND VEGTATION RESOURCES IN THE ARID ZONE OF INDIA, U68-00092
07B W1 10A

DI TORO, DOMINIC M.

THE DISTRIBUTION OF DISSOLVED OXYGEN IN A STREAM WITH TIME VARYING VELOCITY, 05B W1 11A

DIAD'KIN, I. G. ON THE THEORY OF GAMMA-GAMMA LOGGING OF DRILL HOLES, R203147 67A

DIAZ, JAIME E.
OWNERSHIP OF BEDS OF NAVIGABLE WATERS,
W68-00406 06E W1 10B

DICKINSON, W. T.
ACCURACY OF DISCHARGE DETERMINATIONS,
R202534 67A W1 02

DIGIANO, P.
KINETICS OF OXYGEN UPTAKE BY DEAD ALGAE,
W68-00473 021 W1 10B

DILLARD, J. K. 1100-KV STATION AND LIBE INSULATION DESIGN, 868-01214 ORC W1 11B

DILL, HEMRY W., JR.
WOBLDWIDE USE OF AIRPHOTOS IN AGRICULTURE,
R202938 67A W1 08

DIRITRIYEVA, M. G.
DETERMINATION OF THE VOLUME OF SEASONAL ICE FORMATION IN
RIVER BASINS BY THE HYDROCHEMICAL METHOD,
N68-00524
02C W1 10B

DINCER, T.
APPLICATION OF RADIOTRACER METHODS IN STREAMFLOW
BEASUREMENTS,
B202638 67A
W1 04

DINGHAN, S. L.
HYDROLOGY OF A DRAINAGE BASIN ON THE ALASKAN COASTAL PLAIN, 468-00830

OZE W1 03

DIOH, M. P. GROUND-WATER RESOURCES DATA OF CHARLOTTE, DE SOTO, AND HARDEE COUNTIES, FLORIDA, W68-00542

04B W1 10B

CHBHICAL CHARACTER OF WATER IN THE PLOBIDAN AQUIPER IN SOUTHERN PEACE RIVER BASIN, FLORIDA, W68-00758

DIRASIAN, HENRY A.
TRATIARY TREATMENT USING DIATONACEOUS EARTH AND ACTIVATED CARBON,
M69-00498
05D W1 10B

DISKIN, H. H.
ON THE SOLUTION OF THE MUSKINGUM FLOOD ROUTING EQUATION, W68-00948

02E W1 11A

DITSWORTH, GEORGE R.
ENVIRONMENTAL FACTORS IN COASTAL AND ESTUARINE WATERS,
BIBLIOGRAPHY SERIES--VOLUME I, COST OP OREGON,
R203016 66A

DIIOH, R. K.
MEW TECHNIQUES FOR STUDYING SEEPAGE PROBLEMS USING MODELS,
R202605467A W1 03

DMITBIYEV, YE A.
ASYMMETRICAL DISTRIBUTION OF WATER PERMEABILITIES,
R202811 67A W1 06

DOBBINS, DONALD V.
SURFACE WATER DRAINAGE,
W68-00427 04A W1 10B

DOBBINS, WILLIAM E.

MATHEMATICAL MODEL FOR WATER POLLUTION CONTROL STUDIES,
W68-00981

DOBSON, HERBERT I.
TRNNESSEE VALLEY AUTHORITY'S RADIO INTERPERENCE EXPERIENCES
ON 500-KV TRANSMISSION LINES,
B203055X68A W1 09

DODD, JERRY S. STRUCTURAL ANALYSIS OF ROCK USING A PINITE ELEMENT METHOD, R202736 67A W1 05

DODD, JOHN D.

RECENT POLLEN DEPOSITION IN MILLER'S BAY, LAKE OKOBOJI, IOWA,
W68-00915

O2I W1 11A

DODSON, ROY E.
TRANSPORTATION OF DISTILLED SEA WATER,
R202863X68A W1 07

DOEHRING, DONALD O.

THE EPPECT OF FIRE ON GEOMORPHIC PROCESSES IN THE SAN GABRIEL MOUNTAINS, CALIFORNIA,

04D W1 10B

DOEPEL, P. S.
CALCULATION OF SWITCHING TRANSIENTS WITH PARTICULAR REPERENCE TO LINE ENERGISATION,
R202415x67A W1 01

DOI, TAKAO
216,000 BHP (161,000) FRANCIS TURBINES FOR MUBRAY 2 POWER
STATION, AUSTRALIA,
R202821X68A W1 06

DOKUCHAYEV, V. V. CHANGE IN GROUNDWATER DEPTH AND MINERALIZATION DURING IRRIGATION OF VIRGIN SOILS OF THE GOLODNAYA STEPPE, R202810 67A W1 06

DOLBEAR, F. THEMERY, JR.
REGIONAL WATER QUALITY NAWAGEMENT - A PILOT STUDY,
W68-00870 05G W1 03

DOLSON, WILLIAM P.
DIPPOSED SURFACE WATER AND BIPARIAN RIGHTS LEGAL DOCTRINES
IN CONPLICT,
868-00929 09A W1 11A

DOMENICO, P. A.
OPTIMAL GROUND-WATER MINING,
W68-01110 06A W1 11B

DOMINY, PLOYD E.

THE SAPETY OF DAMS PROGRAM OF THE BUREAU OF RECLAMATION, R202507 67A W1 02

R202507 67A W1 02

DONOGALLA, BERNHARD SCIENTIFIC STUDIES AND CHEMICAL TREATMENT OF THE MADISON LAKES, M68-00968 05C W1 10B

M68-00468 05C W1 10B

BLEVEN YEARS OF CHEMICAL TREATHENT OF THE MADISONLAKES--I

ELEVEN TEARS OF CHEMICAL TREATMENT OF THE MADISONLAKES--ITS EFFECT ON FISH AND FISH FOODS, W68-00488 05C W1 10B

DONALDSON, DONALD PONTACTI BRILLIANT PINK AS A TRACER CYE IN THE MOVEMENT OF WATER IN PHREATOPHYTES. W68-00300 03B W1 10A

DONALDSOW, J. R.
TEMPERATURE AND CURRENT OBSERVATIONS IN CRATER LAKE, OREGON, w68-00554

DONDERO, NORMAN C.

AZBOBIC HETEROTROPHIC RACIBRIAL POPULATIONS OF SEWAGE AND ACTIVATED SLUDGE, II METHOD OF CHARACTERIZATION OF ACTIVATED SLUDGE BACTERIA, R203020 67A W1 09

ADAPTATION BY HICROSIAL POPULATIONS,
U68-01168 05D W1 11B

DOWEEN, L. D.
I. PROPERTIES OF DEEP SUBSIRATA MATERIALS IN THE WEST SIDE OF THE SAN JOAQUIN VALLEY, CALIFORNIA, P203113 67A W1 09

DOOGE, JAMES C. I.

THE HYDROLOGIC CYCLE AS A CLOSED SYSTEM,
W68-00319 02A W1 10B

DOOGE, J. C. I.
LINEAR ROUTING IN UNIFORM OPEN CHANNELS,
R202535 67A #1 02

DOPAZO, J. F.
AN OPTIMIZATION TECHNIQUE POR REAL AND REACTIVE POWER
ALLOCATION,

DORPMAN, ROBERT
MATHEMATICAL MODELS THE MULTISTRUCTURE APPROACH TWO
SEASONS, PREDICTABLE HYDROLOGY,
769-01153

MATHEMATICAL MODELS THE MULTISTRUCTURE APPROACH MORE PERIODS, PREDICTABLE HYDROLOGY, W68-01163 06A W1 11B

MATHEMATICAL MODELS THE MULTISTRUCTURE APPROACH ALLOWANCE FOR UNCERTAINTY, W68-01166 06A W1 11B

DORMAN, I. YA
EXPERIMENTAL INVESTIGATION OF SOIL COMPACTION ROUND A TUNNEL
WITH AN EXTRUDED CAST-IN-SITU LINING,
R202552 66A
W1 02

DORNENBURG, E.
AMALYSIS OF DISSOLVED AND PREE GASES FOR MONITORING
PERFORMANCE OF OIL-FILLED TRANSPORMERS,
R202567X67A W1 03

DOSTAL, K. A.

DEVELOPMENT OF OPTIMIZATION MODELS FOR CARBON BED DESIGN,

968-00390 05F W1 10B

DOTSPAKO, T. P.
THE DWIPPER RIVER HYDROELECTRIC POWER STATION SEQUENCE, R202954767A W1 08

DOUGHERTY, J. J. STUDIES ON THE INTEGRATION OF A D-C TRANSMISSION LINE INTO AN A-C NETWORK, W68-01218 08C W1 11B

DOVER, T. B.
WATER FOR OKLAHOMA,
W68-00963

06D W1 11A

DOV, AHARON G. BEGED MANAGEMENT SCIENCE, INFORMATION SYSTEMS, AND MANAGEMENT PRACTICE, R202553X67A . W1 02

DOWELL, CHARLES O.

DEBIVATION OF RESERVOIR OPERATING RULES BY ECONOMIC ANALYSIS,
R203259 67A W1 09

DRACUP, JOHN A.

THE OPTIMUM USE OF A GROUNDWATER AND SURFACE-WATER SYSTEM A PARAMETRIC LINEAR PROGRAMMING APPROACH,
U68-00549 068 W1 108

THE OPTIMUM MANAGEMENT OF GROUND WATER RESOURCES, W68-01156 04B W1 11B

DRAGOUN, F. J.

EPPECTS OF PASTURE MANAGEMENT PRACTICES ON RUNOFF, R203240X68A W1 09

DREESZEN, V. R.
GROLOGY AND GROUND-WATER RESOURCES OF FILLMORE COUNTY,
NEBRASKA, WITH A SECTION ON CHEMICAL QUALITY OF THE WATER,
W68-00181

AVAILABILITY OF GROUND WATER IN ADAMS COUNTY, NEBRASKA, W68-00525

DREW, D. P. TRACING PERCOLATION WATERS IN KARST AREAS, W68-00825 02G W1 03

DRINKWATER, J. S.
THE RANNEY METHOD OF ABSTRACTING WATER PROM AQUIPPRS, R202486%7A W1 02

DRUMMOND, J. E.
A SEMSOR FOR WATER FLUX IN SOIL, (PART) 2--*LINE SOUBCE*
INSTRUMENT,
W68-00969 07B W1 11A

DUDECK, A. E. MULCHES FOR GRASS ESTABLISHMENT ON STEEP CONSTRUCTION

SLOPES,

¥1 05

PROTECTING STEEP CONSTRUCTION SLOPES AGAINST WATER EROSION, 8202768 678

DUGGER, W. M., JR.
LEAF RESISTANCE TO WATER VAPOR TRANSPER IN SUCCULENT PLANTS
EFFECT OF THERMOPERIOD,
W68-00281 021 W1 10A

DUGGINS, R. K.
THE STABILITY OF A SIMPLE SURGE TANK,
R202666X67A #1 04

DUGUID, JAMES OTTO
REPRACTION DETERMINATION OF WATER TABLE DEPTH AND ALLUVIUM
THICKNESS,
W68-01209

DURE, J. MALCOLM, JR.
NAVIGABLE STREAMS--TESTS OF NAVIGABILITY,
#68-00240 06E #1 10A

DUKE, H. R.
MATHEMATICAL SIMULATIONS FOR BETTER AQUIPER MANAGEMENT,
W68-00379
06A W1 10B

DUNCAN, NEIL
SWELLING CHARACTERISTICS OF ROCK,
R203151x68A W1 09

DUNCAN, W. M.
CAPTURE AND DIVERSION OF RUNOPP BY SUBSURPACE CHANNELS,
W68-00039

O4A W1 10A

DUNGAR, R.
SYMPOSIUM ON ARCH DAMS--A REVIEW OF BRITISH RESEARCH AND DEVELOPMENT,

DUNIN-BARKOVISKIY, L. V.
THE WATER PROBLEM IN THE DESERTS OF THE USSR, #68-00662 03F W1 11A

DUNNE, MARGARET H.
SWELLING CHARACTERISTICS OF ROCK,
R203151168A W1 0

DUNN, JAMES E.
RESISTANCE OF TEXAS SALT - AND PRESHWATER - HARSH FISHES TO
HEAT DEATH AT VARIOUS SALINITIES,
U68-01073 05C W1 11B

DUNTON, POLLY J.

DETERMINATION OF TOTAL BROWING IN BRINES BY X-RAY
FLUORESCENCE,
P201227 688

DUPREY, J. N.
AN ECONOMIC VIEW MATER PROBLEMS - NATIONAL AND REGIONAL,
W68-01318 06D W1 11B

DUTT, GORDON R.
USING SALT TO INCREASE IRRIGATION WATER,
W68-01009 03C W1 11A

DUTT, G. R.

II. A COMPUTER METHOD FOR PREDICTING SALT CONCENTRATIONS IN SOILS AT VARIABLE MOISTURE CONTENTS,
R203129 67A W1 09

DVORAK, ARNOST
DYNAMIC TESTING OF FOUNDATION PILES,
R202772K67A W1 05

DWORSKY, LEONARD B.
ANALYSIS OF FEDERAL WATER POLLUTION CONTROL LEGISLATION,
1948-1966,
468-00208
05G W1 10A

DYKES, D. R.
EQUIPMENT FOR A DIRTY JOB,
R202789X68A W1 0

EAGLEMAN, JOE R.
INTEGRATED SOIL MOISTURE MEASUREMENT USING RADIO WAVES,
R203258 67A W1 09

EAGLESON, PETER S.
COMPUTATION OF OPTIMUM REALIZABLE UNIT HYDROGRAPHS, W68-00874 02a W1 03

EAGLESON, P. S.
OPTIMUM DENSITY OF RAINPALL NETWORKS,
R202781x67A W1 05

EAKIN, THOMAS E.
A REGIONAL INTERBASIN GROUNDWATER SYSTEM IN THE WHITE RIVER AREA, SOUTHEASTERN NEVADA,
W66-00740 048 W1 11A

EBERHARDT, W. A.
CHEMICAL PRECIPITATION OF PHOSPHORUS IN A HIGH-RATE
ACTIVATED SLUDGE SYSTEM,
W68-00677 05D W1 11A

ECKERT, RICHARD E., JR.
RESPONSES OF GRASSES SEEDED IN AN ARTEMISIA TRIDENTATA
HABITAT IN MEVADA,
468-00712,
021 W1 11A

ECKHOPP, DAVID W.

ACTIVATED SLUDGE SYSTEMS KINETICS OF THE STEADY AND
TRANSIENT STATES,
E203029 67A 81 09

EDDY, G. E.
CAPTURE AND DIVERSION OF RUNOPP BY SUBSURFACE CHANNELS,
W68-00039
04A W1 10A

EDELMAN, SIDNEY
THE APPLICATION OF THE COMMERCE POWER TO ABATE
....POLLUTION,
W68-00237
05G W1 10A

EDEN, G. R.
RADIOISOTOPE TECHNIQUES DEVELOPED IN WATER-POLLUTION
STUDIES,
R202634 67A #1 04

BDINGER, JOHN ERIC
ANALYZING STEAM BLECTRIC POWER PLANT DISCHARGES,
W68-01026
05B W1 11B

EDNEY, E. B.

WATER BALANCE IN DESERT ARTHROPODS,

W68-01069 021 W1 11B

EDWARDS, JOHN L.

THE MUENCH CASE A BETTER TEST OF NAVIGABILITY, W68-00221 06D W1 10A

EDWARDS, MAX W.
THE LEGISLATIVE APPROACH TO AIR AND WATER QUALITY, W68-00105
05G W1 10A

EHLIG, C. F.

PPPECT OF SOIL SALINITY ON WATER POTENTIALS AND
TRANSPIRATION IN PEPPER (CAPSICUM PRUTESCENS),
H68-01072

03F W1 11B

EHRENREICH, J. H.
ASPECTS OF THE DROUGHT TOLERANCE IN CREOSOTEBUSH (LARREA DIVABICATA),
468-01005 021 M1 11A

EHRLER, W. L.
WATER LOSS FROM A SORGHUM PIELD AND STOMATAL CONTROL,
R203130 68A
W1 09

LEAF DIFFUSION RESISTANCE, ILLUMINANCE, AND TRANSPIRATION, W68-00283 03F W1 10A

EHRLICH, ROBERT
GROUNDWATER RECHARGE, DINAMICS OF GROUND WATER PLOW SYSTEMS,
METHODS OF DELINEATING GLACIAL DRIFT AQUIPERS,
W68-01013

O2F W1 11A

ERRLICH, S.
THE PRODUCTION ASPECT OF WATER BODY TYPOLOGY, W68-00854 05C W1 03

EICHHOLZ, G. G.
RADIOTRACEB STUDIES ON BAPID SAND FILTRATION,
R203112 68A W1 09

EICHOLZ, G. G.

THE HOVEMENT OF RADIOACTIVE SODIUM AND RUTHENIUM TRHOUGH A
SIMULATED AQUIFER,
R201276 67A

W1 99

EIDELMAN, S. TA
MEASUREMENTS OF DEFORMATIONS AND STRESSES ON THE BRATSK DAM
ON THE ANGARA RIVER,
B202503 67A
W1 02

EIDINGER, A.
TRANSIENT RECOVERY VOLTAGE CAUSED BY DIFFERENT SWITCHING
OPERATIONS IN HY NETWORKS CONTAINING UNDERGROUND CABLES,
W68-01211
OSC W1 11B

EINARSSON, B.
SEICHES AND SET-UP ON LAKE WINNIPEG,
W68-00952 08B W1 11A

EINGORN, F. IA
SYSTEMS OF HYDRAULIC AUTOMATIC CONTROL IN IRRIGATION CANALS,
R202808 67A W1 06

EISENHABT, CHURCHILL
EXPRESSION OF THE UNCERTAINTIES OF FINAL RESULTS,
w68-01204 07C N1 11B

EL ABEDEIME, ABDALLA 2.

A PRELIMIMARY STUDY ON THE EPPECT OF ARTIFICIALLY CHEATED LATERS IN SANDY SOILS ON YIELD OF ALFALFA, 468-01099

03P w1 11B

EL ABEDIME, A. ZEIN
A PRELIMINABY INVESTIGATION ON THE MAIN PACTORS APPECTING
SOIL SALINITY AND ALKALISITY IN KAFR EL SHAIKE GOVERNORATE,
U.A.R.,
W68-00282 04B W1 10A

ELKAN, WALTER
THE IMPACT OF THE OWEN FALLS HYDRO-ELECTRIC PROJECT ON THE ECONOMY OF UGANDA,
W68-00171 068 W1 108

ELNINS, CHARLES B., JR.
EPPECT OF CHOPPING SYSTEMS ON SOIL PHYSICAL PROPERTIES AND

IRRIGATION REQUIREMENTS, 8203057 68A

W1 09

ELLIS, HAROLD H.

RELATIONSHIPS BETWEEN WATER AND OTHER PROPERTY RIGHTS AND SHALL WATERSHED DEVELOPMENT IN THE EASTERN STATES, W68-01325

O4D W1 11B

SOME CURRENT AND PROPOSED WATER-RIGHTS LEGISLATION IN THE BASTERN STATES, W68-01347 06E W1 11B

REGULATION OF WATER USE IN LOCAL AREAS BY STATE OR LOCAL GOVERNMENTS AND DISTRICTS, W68-01355 OGE W1 11B

ELLIS, W. R.
A REVIEW OF RADIOISOTOPE METHODS OF STREAM GAGING,
W68-00953

02E W1 11A

ELLSPERMAN, L. M.
ASPHALTIC MEMBRANES FOR WATER SEEPAGE CONTROL,
R202902 68A W1 07

ELY, NORTHCUTT
...HINNESOTA WATERSHED DISTRICT WITH POWER TO
ASSESS..PROPERTY IS CONSTITUTIONAL.
W68-00423
06E W1 10R

EMERSON, D. W.
AQUIPER WATER RESISTIVITY--SALINITY RELATIONS,
M68-00742
02F W1 11A

EMMERMANN, D. VACUUM-PREEZING VAPOR-COMPRESSION DESALTING PROCESS, W68-00078 038 W1 108

ENICHESEN-BROWN, J. P.
LEGAL IMPLICATIONS OF BOUNDARY WATER POLLUTION,
W68-00215 05C W1 10A

ERAKHTIN, B. N.
ROCK WORK IN THE CONSTRUCTION OF THE CHIRKET HYDROELECTRIC POWER STATION, R202867%67A W1 07

ERDELYI, E. A.

COOPERATION OF UNIVERSITIES AND UTILITIES FOR THE EDUCATION
OF POWER-SYSTEM ENGINEERS,
2700/8854671 W1 04

ERICKSON, LARRY E.

OPTIMIZATION OF THE HYDRAULIC REGIME OF ACTIVATED SLUDGE SYSTEMS,

W68-00383

05G W1 10B

MODELING AND OPTIMIZATION OF STEP ARRATION WASTE TREATMENT SYSTEMS, w68-00396 05G W1 10B

ERISTOV, V. S.
COMPUTATION OF PRESSURE TUNNEL LININGS IN ANISOTEOPIC BOCKS, 8203150 68A W1 09

ERBINGTON, P. R. CAPTURE AND DIVERSION OF BUNOFF BY SUBSURFACE CHANNELS, #62-0039 04A #1 10A

ESMAILI, HOUSHANG
UNCOMPINED AQUIPER CHARACTERISTICS AND WELL PLOW,
R202936168A #1 08

ESMAIL, O. J.
INVESTIGATION OF THE TECHNICAL PEASIBILITY OF STORING PRESH
WATER IN SALINE AQUIFERS,
B203026 67A
W1 09

ESHIOL, ELBERT E.

THE FIELD VANE TEST--A CONSTRUCTION CONTROL DEVICE, R202422 67A 81 01

ESOGBUE, AUSTIN
OPTIMIZATION OF THE OPERATION OF A MULTIPLE-PURPOSE
RESERVOIR BY DYNAMIC PROGRAMBING,
M68-00387

ESRIG, HELVIN I.

APPLICATIONS OF ELECTROKINETICS IN GROUTING,
R202458X67A 81 01

ETTER, P.
RESULTS IN HVDC CONVERTOR TESTING AND UTILIZATION OF THE RHEINAU RESEARCH LABORATORY FACILITIES, M68-01219 08C W1 11B

EUGSTER, B. P.
GELS COMPOSED OF SODIUM-ALUMINUM SILICATE, LAKE MAGADI,
KENYA,
M68-00829
02K W1 03

EVANS, D. D.
MICROMORPHOLOGICAL STUDY OF SOIL CRUSTS,
W68-01097 03F W1 11B

EVANS, FRANCIS L.
STORM WATER RUMOFF FROM URBAN ARPAS SELECTED ABSTRACTS OF
BELATED TOPICS,
R203017 66A W1 09

EVENARI, M. 'RUNOPP PARNING' IN THE DESERT II. MOISTURE USE BY YOUNG

APRICOT AND PEACH TREES, R203120 68A

W1 09

RANNOFF FARMING' IN THE DESERT. I. EXPERIMENTAL LATOUT,

EWING, G. C.
COASTAL SAND DUNES OF GUERRERO NEGRO, BAJA CALIFORNIA, MEXICO, 868-00728

EZRA, F. S.
ROLF OF SURPACE ACIDITY IN THE ADSORPTION OF ORGANIC POLLUTANTS ON THE SURPACE OF CARBON, W68-00508
05B W1 10B

PAIRCLOTH, EARL
1967 RPP ATT'Y GEN PLA 067-91 (STATE LEGISLATIVE
RESTRICTIONS ON DREDGING, BULKHEADING, AND FILLING),
W68-00615
08D W1 10B

PAIRHURST, C.

NEW CONSIDERATIONS ON THE VALONT SLIDE,

R203045 688

PAIR, GORDON MASKEW
WATER AND WASTEWATER ENGINEERING,
W68-00966 03B W1 11A

PALCK, KNUTE J.
PORTABLE SAPETY GROUNDING EQUIPMENT TESTS,
R202774X67A #1 05

PALK, L. H.
A BENEPIT-COST ANALYSIS OF LOCAL WATER SUPPLY,
06D H1 11A

PANELLI, MICHELE
MEASURING INTERNAL TEMPERATURES IN MASS CONCRETE,
08G W1 11B

FAW, LIANG-TSENG
OPTIMIZATION OF THE HYDRAULIC REGIME OF ACTIVATED SLUDGE W68-00383 05G W1 10B

PAN, L. T. MODELING AND OPTIMIZATION OP STEP APPRATION WASTE TREATMENT 05G W1 10B

FARNHAM, WILLIAM H.

THE IMPROVEMENT AND MODERNIZATION OP NEW YORK WATER LAW
WITHIN THE FRAMEWORK OP THE RIPARIAN SYSTEM,
W68-00641

068 W1 108

PARRAR, J.

NUCLEATION AND GROWTH OF ICE CRYSTALS,

W68-00093 03A W1 10A

PARRELL, D. A.

THE EPPECT OP WATER CONTENT ON AKIAL STRAIN IN A LOAM SOIL UNDER TENSION AND COMPRESSION, R202642 67A W1 04

PARP, S. S. T.
NONSTRADY COMPRESSIBLE PLOW THROUGH ANISOTROPIC POROUS
HEDIUMS WITH PARTICULAR REPERENCE TO SNOW,
M68-01128
02C W1 11B

PATHI, A.
A PRELIMINARY INVESTIGATION ON THE MAIN PACTORS APPECTING
SOIL SALINITY AND ALKALINITY IN KAPR EL SHAIKH GOVERNORATE,
U.A.R.,
M68-00282 . 048 W1 10A

FEDOROVICH, D. I. GROUNDWATER SEEPAGE RATES, 02F W1 11B

FEINPERG, M. R.
FOURTREN SUGGESTIONS POR MANAGING SCIENTIFIC CREATIVITY,
R203088X68A W1 09

PELTIS, R. D.
PRELIMINARY ASSESSMENT OF GROUND WATER IN THE GREEN RIVER
FORMATION, UINTA BASIN, UTAH,
R203236 68a N1 09

PENG, TSUAN HUA CHEMICAL EPPECTS OF BOTTOM DEPOSITS ON QUALITY OF IMPOUNDED WATERS, R202852 67A 91 06

PENZL, RICHARD N.
LAMINAR PLOW IN INPINITELY WIDE RECTANGULAR CRANNELS,
R203245568A
W1 09

FERNANDEZ, PEDRO
SOIL PRESSURE DISTRIBUTIONS ON BURIED STRUCTURES,
R202783 68% W1 05

PERRY, G. V.

PREHARVEST WATER STRESS FOR VALLEY SUGAR BEETS,
03P W1 11B

PERSOT, SABUEL N.
HIXED TECHNIQUE POR COMPUTING SURGES IN CHANNELS, V68-00045

OAA W1 10A

PETH. J. R.

APPLICATIONS OF FACTOR ANALYSIS IN STUDY OF CHEMISTRY OF GROUNDWATER QUALITY, MOJAVE RIVER VALLEY, CALIFORNIA, R203137 67A W1 09

CHEMICAL CHARACTERISTICS OF BULK PRECIPITATION IN THE MOJAVE DESERT REGION, CALIFORNIA, W68-00299 02K #1 10A

FIELD, WALTER G. EFFECTS OF DENSITY BATIO ON SEDIMENTARY SIMILITUDE, R2032422668 W1 09

FIERING, MYBON B.
QUEUING THEORY AND SIMULATION IN BESERVOIR DESIGN,
W68-00368 06A W1 10B

SIMULATION OF A NATIONAL FLOOD INSURANCE PUND, w68-01062 06F W1 11B

PILLENBERG, R. R.
HARMONIC OVERVOLTAGES ON LARGE SYNCHRONOUS MACHINES,
R202951X68A W1 08

FIL'ROZE, R. M. EXPERIMENTAL INVESTIGATIONS OF EARTH PRESSURE ON A RETAINING WALL, R202752X67A

FINN, W. D. LIAM PINITE-ELEMENT ANALYSIS OF SEEPAGE THROUGH DAMS, R202610x67A W1 03

FISCHER, B. B.

EFFECTS OF IRRIGATION PRACTICES ON SAFFLOWER YIELD IN SAK
JOAQUIN VALLEY,
R203114 67A #1 09

PISCHER, HUGO B.

BETHODS FOR PREDICTING DISPERSION COEFFICIENTS IN NATURAL STREAMS, WITH APPLICATIONS TO LOWBE REACHES OF THE GREEN AND DUWANISH RIVERS, WASHINGTON, 028 81 111 #68-00962

PISCHER, WILLIAM A.
SATELLITE DETECTION OF NATURAL RESOURCES,
R202906 67A W1 07

PISHBURN, PETER C.
INTERDEPENDENCE AND ADDITIVITY IN MULTIVARIATE,
UNIDIMENSIONAL EXPECTED UTILITY THEORY,
06A W1 10B

FISHER, DONALD W.
ANNUAL VARIATIONS IN CHEMICAL COMPOSITION OF ATMOSPHERIC
PRECIPITATION, EASTERN NORTH CAROLINA AND SOUTHEASTERN VIRGINIA, R203210 68A

PISHMAN, MARVIN J.
DETERMINATION OF MOLYBDENUM IN PRESH WATERS--A COMPARISON OF METHODS, W68-00041

PISH, ROBERT E.
LOW-PLOW PORECASTING ON THE DELAWARE RIVER,
W68-00081 044 W1 104

FITZGERALD, G. P.
BIOLOGICAL REMOVAL OF NUTRIENTS FROM TREATED SEWAGE
LABORATORY EXPERIMENTS,
W68-00855 05D W1 03

FITZGERALD, K.
THE ORD RIVER CATCHMENT REGENERATION PROJECT,
W68-00279 04D W1 10A

THE ORD RIVER REGENERATION PROJECT, W68-00288 04D W1 10A

PITZPATRICK, E. O.
INCIDENCE AND DURATION OF PERIODS OF PLANT GROWTH IN CENTRAL
AUSTBALIA AS ESTIMATED PROM CLIMATIC DATA,
R203128767A
W1 09

PLANTE, KARRE S.
PILE-DRIVING FORMULAS FOR PRICTION PILES IN SAND, R202614X67A

FLACK, J. ERNEST
REFING FUTURE WATER REQUIREMENTS THROUGH REALLOCATION,
R202673x67A
W1 04

PLEISCHNABN, WALTER L.
SPECIFICATIONS--THEIR PREPARATION AND USE,
R202693x67A W1 04

PLEMING, GEORGE
THE STANFORD SEDIMENT HODEL I TRANSLATION,
W68-00834 02J W1 03

PLENING, J. H.
RESERVOIR OPERATION FOR IRRIGATION AND PLOOD CONTROL IN ARID
AREAS,
M68-00274
03B W1 10A

FLOYD, EDWIN O.
GROUND WATER RESOURCES OF THE BELHAVEN AREA NORTH CAROLINA, 468-00673 03B W1 11A

PLOTD, G. J. THE ENGINEERING SIGNIFICANCE OF THE RELATION BETWEEN BOCK

AUTHOR INDEX

TYPES AND THEIR DERIVED SOILS, R202762 67a

W1 05

FOGEL, M. M.

WATER RESOURCES OF A COASTAL GROUNDWATER BASIN IN NORTH
WESTERN MEXICO PART II--GROUNDWATER SUPPLY AND INCIPIENT
SALT WATER INTRUSION,
W68-00268

O4B W1 10A

WATER RESOURCES OF A COASTAL GROUNDWATER BASIN IN NORTH WESTERN MEXICO PART I--IRRIGATION EVALUATION, W68-00269 04B W1 10A

POGG, G. E.
CHLOROPHYLL DERIVATIVES AND CAROTENOIDS IN THE SEDIMENTS OF
TWO ENGLISH LAKES,
W68-00463

02H H1 10B

POR, YU-SI HYDRAULIC GEOMETRY OF ILLINOIS STREAMS, W68-00806 02E W1 03

FOOKES, PETER G.
PLANNING AND STAGES OF SITE INVESTIGATION,
B202590 67A W1 03

FORBES, M. J., JR.
WATER RESOURCES OF POINTEE COUPEE PARISH, LOUISIANA, W68-0316 02F W1 10B

FORER, LOIS G.
WATER SUPPLY SUGGESTED FEDERAL REGULATION,
W68-01317 03B W1 11B

FORSTE, ROBERT H.

BCONONIC ANALYSIS OF PUBLIC WATER SUPPLY IN THE PISCATAQUA
RIVER WATERSHED--I AN AVERAGE COST APPROACH,
R202925 67A

W1 07

POTI, AREH
TESTING EHV STATION INSULATION POR PERPORMANCE IN
CONTAMINATED CONDITIONS,
R202810X69A W1 06

POUTS, JAMES A.
SPECIFIC CATIONS IN GROUND WATERS RELATED TO GEOLOGIC POPMATIONS IN THE BROAD QUADRANCLE, GEORGIA, R203267 67A W1 09

POWLER, K. H.
AN INVESTIGATION OF PLOODS IN HAWAII THROUGH JUNE 30, 1967, R203156 68A #1 09

POYWORTHY, B. L.
AN ATLAS OF LONG ISLAND'S WATER RESOURCES,
W68-00335 04B W1 10B

FOX, A. C.

LAKE EUTROPHICATION PROBLEM AND PROGRESS, #68-00172 05C W1 10A

FOY, IRVING K.

NATIONAL WATER RESOURCES POLICY ISSUES,

108-00446 06E W1 10B

FOR, J. A.
UNSTEADY UNCONFINED FLOW TO GRAVITY WELLS,
W68-00957 02F W1 11A

POI, W. E.

THE INFILTRATION OF IRRIGATION WATER INTO THE SOIL,
W68-00507

02G W1 10B

FRANCO, JOHN J.
EFFECTS OF WATER TEMPERATURE ON BED-LOAD MOVEMENT,
M68-00574 08B W1 11A

FRANKE, O. L.
DOUBLE-MASS-CURVE ANALYSIS OF THE EFFECTS OF SEWEPING ON
GROUND-WATER LEVELS ON LONG ISLAND, MEN YORK,
R203246 68A W1 09

AN ATLAS OF LONG ISLAND'S WATER RESOURCES, W68-00335 04B W1 10B

FRANKLIM, D. B. . BPOXY APPLICATIONS RELATING TO PIPELINE REJUVENATION, B202814 67A w1 06

FRANK, F. J.

AVAILABILITY OF GROUND WATER IN THE CLATSOP PLAINS SAND-DUNG AREA, CLATSOP COUNTY, OREGON,

W68-00178

03B W1 10A

FRASER, J. VACUUM-PREEZING VAPOR-COMPRESSION DESALTING PROCESS, w68-00078 03A w1 10A

PRASIER, GARY W.
SPRATED ASPHALT PAVEMENTS FOR WATER HARVESTING, R203209X67A #1 09

PRBEMAN, A MYRICK, III.
SIX PEDERAL RECLAMATION PROJECTS AND THE DISTRIBUTION OF INCOME,
868-01056 06B W1 11B

FREEHAM, A. SYRICK, III. INCOME DISTRIBUTION AND PLANNING FOR PUBLIC INVESTBENT, W68-0643 06B W1 10B PREEMAN, BICHARD M.

THE MOVEMENT FOR NEW WATER BIGHTS LAWS IN THE TENNESSER VALLEY STATES,
W68-00452

068 W1 108

FREEZE, R. A.
THEORETICAL ANALYSIS OF REGIONAL GROUND WATER PLOW 3.
QUANTITATIVE INTERPRETATIONS,
W68-00959

02F W1 11A

PRIEND, A. H.
PLOW OF WATER IN PIPELINES,
R202859X68A W1 07

PRINK, C. R.

NUTRIENT BUDGET RATIONAL ANALYSIS OF EUTROPHICATION IN A CONNECTICUT LAKE, W68-00511

05C W1 10B

PRITSCHEN, LEO J.

EVAPOTRANSPIRATION BATES OF FIELD CROPS DETERMINED BY THE
BOWEN BATIO METHOD,

W68-01106

03P W1 11B

PRITTS, HAROLD C.
CONDITIONAL PROBABILITY OF OCCURRENCE FOR VARIATIONS IN
CLIMATE BASED ON WIDTHS OF ANNUAL TREE RINGS IN ARIZONA,
W68-01251
028 W1 118

FROGGE, BICHARD R.
STABILIZATION OF FRENCHMAN RIVER USING STEPL JACKS,
B202430167A W1 01

PROHNHOLZER, JOSEP
PUMPED STORAGE IN GERMANY,
R202671X67A W1 04

PROST, A. C. H.
THE SELECTION OF PUMPED STORAGE PLANT, WITH PARTICULAR EPPERENCE TO TUMOT 3 PROJECT,
R202704X67A W1 04

PUBHRING, H. D.

EPPECT OF SOIL MOISTURE DEPLETION ON CROP YIELD AND STOMATAL IMPILTRATION,
W68-01189

03F W1 118

PUKUYAMA, KATSUMI
CORONA NOISE CHARACTERISTICS ON THE KUMATORI TEST
TRANSMISSION LINE,
R202710 67A W1 05

PULLERTON, HERBERT H.
TRANSPER RESTRICTIONS AND MISALLOCATIONS OF IRRIGATION
WATER,
W68-00992
06C W1 11A

FULLER, KENNETH T.
SURFACE WATER RIGHTS IN ALABAMA,
W68-00930 04a W1 11a

FUNDERBURK, H. H., JB.
PACTORS AFFECTING PERSISTENCE AND INACTIVATION OF DIQUAT AND PARAQUAT,
868-01274
058 W1 118

REVIEW OF THE METABOLISM AND DECOMPOSITION OF DIQUAT AND PARAQUAT, 468-01275 05A W1 11B

PHOTOCHEMICAL DECOMPOSITION OF DIQUAT AND PARAQUAT, W68-01276 05A W1 11B

CHEMICALS MAY CONTROL STUBBORN ALLIGATORWEED, 968-01277 04A 91 11B

THE EFFECT OF DICHLOBENIL AND DICAMBA ON NODAL TISSUES OF ALLIGATORWEED, W68-01278 04A W1 11B

PERSISTENCE OF DIQUAT, PARAQUAT, AND 2,4-DBEE WHEN USED FOR EURASIAN WATERMILPOIL CONTROL, W68-01279 04A W1 11B

EFFECTIVENESS OF HERBICIDAL COMBINATIONS ON ALLIGATORWEED GROWING IN PLOWING WATER, W68-01280 04A #1 11B

METABOLISM OF PLUOMETURON BY SEVERAL BIOLOGICAL SYSTEMS, W68-01281 05A W1 11B

INTERACTION OF DIPTRIDYLIUM RERBICIDES AND SOIL MICROORGANISMS, w68-01202 05B w1 11B

ABSORPTION, TRANSLOCATION, AND METABOLISM OF C-14-LABELED DICHLORENIL, U48-01283 048 W1 118

EFFECT OF MORPHACTINS ON BEAM AND ALLIGATORWEED, W68-01284 04A W1 11B

PUMGAROLI, A. ALEXANDER WATER MOVEMENT IN AM UNSATURATED SANITABY LANDFILL, #68-00058 #1 10A

GABRIEL, K. R.
RECENT RESULTS OF THE ISBARLI ARTIFICIAL RAINFALL
STIMULATION EXPERIMENT,
03B W1 11A

A STATISTICAL INVESTIGATION OF PERSISTENCE IN THE ISPAELI ARTIFICIAL RAINFALL STIBULATION EXPERIMENT, w6R-01091 03B W1 11B

GADZHIYPY, L. M.

NON STATIONARY PLANE-RADIAL MOTION OF PLUIDS IN COARSEGRAINED HATERIAL,
W68-005/3 O2G W1 10B

GAISKII, V. N.
DETERMINATION OF THE RECURRENCE RATE OF EARTHQUAKES BY MEANS
OF A SEISMIC ACTIVITY MAP,
8202908 67A 91 07

GALF, J.
HIGH ALCOHOLS AS ANTITRANSPIRANTS,
W68-00691 038 W1 11A

GALKIN, I. W.
THE SIGNALS RECORDED IN DEEP SEISMIC SOUNDING,
R203148 67a W1 09

GALLAGHER, JOHN T.
A FRESH LOOK AT ENGINEERING CONSTRUCTION CONTRACTS,
B202528X67A W1 02

GALLER, WILLIAM S.
OPTIMIZATION AWALYSIS FOR BIOLGOCIAL FILTER DESIGN, M68-00393 05G W1 108

A SYSTEMS ANALYSIS APPROACH TO SANITARY ENGINEERING DESIGN PROBLEMS THE TRICKLING FILTER, W68-00871 068 W1 03

GALLOWAY, HOWARD H.
SURFACE WATER RIGHTS IN ALABAMA,
W68-00930
04A W1 11A

GAL'PERIN, M. I.

RRASNOIARSK POWER STATION GETS NEW HYDROTUBBINES,
R202787 67A W1 06

GAMBEL, CHARLES R.
MAGNITUDE AND PREQUENCY OF PLOODS IN THE UNITED STATES PART
5. HUDSON BAY AND UPPER MISSISSIPPI RIVER BASIN,
W68-01023
02E W1 11B

GAMUS, I. H.
NEW-DESIGN HYDROELECTRIC UNITS INTRODUCED,
R202788 678 W1 06

GARBER, M. S.
METHODS OF MEASURING WATER LEVELS IN DEEP WELLS,
W68-00060 07B W1 10A

GARDNER, R. DELWORTH
PACTORS APPROTING CONSUMPTION OF URBAN HOUSEHOLD WATER IN
MORTHERN UTAH,
W68-00990
06D W1 11A

TRANSPER RESTRICTIONS AND MISALLOCATIONS OF IRRIGATION WATER,
#68-00992 06C W1 11A

GARDNER, ROBERT S.
WATER AND WATERCOURSES--HAVIGABILITY OF STREAMS IN MISSOURI, W68-00751 06P W1 11A

GARDNER, WILLIAM I.
TUNNEL SITE INVESTIGATIONS--A REVIEW,
R203040 68A W1 09

GARDHER, W. R.

PEPPET OF SOIL SALINITY ON WATER POTENTIALS AND
TRANSPIRATION IN PEPPER (CAPSICUM PRUTESCENS),
W69-01072

03F W1 11B

GARPIELD, M.
MODERN OPEN-PIT BLASTING PRACTICE,
R202519X67A W1 02

GARLAND, C. P.
PHOSPHORUS REMOVAL BY HIGH-DENSITY, SOLIDS-CONTACT TERTIARY
TREATHENT,
W60-00254
050 W1 10A

GARRISON, CHARLES L.
THE DYNAMICS OF PUBLIC ROLES IN THE SELECTION OF REVENUE
SOURCES IN LOCAL WATER ADMINISTRATION,
W68-01061

GARRITY, THOMAS A., JR.
WATER LAW ATLAS A WATER LAW PRIMER, 1968,
W68-00004 06E W1 10A

GARVEY, W. A.

HONTE CARLO SIMULATION OF PILE PERFORMANCE,
R202584 67a W1 03

GARZA, SERGIO WATER-DELIVERY STUDY, LOWER NUCCES RIVER VALLEY, TEXAS, W68-00024 Q4B W1 10A

GATES, WILLIAM E.
PILOT PLANT STUDIES ON THE ANAEROBIC TREATMENT OF TANNERY
EPFLUENTS,
868-01125
05D W1 11B

GAY, NORMOOD THE HARK BOUNDARY BETWEEN PUBLIC AND PRIVATE LANDS,

W68-0020W 06B W1 10A

GEIER, FRED H.
BURIED ASPHALT MEMBRANE CANAL LINING,
R202990 68A W1 08

GRIGER, K. W.
WATER-WELL RECORDS, ALBERTA TOWNSHIPS 11-25,
R203274 68A W1 09

GELDREICH, E. E. SANITARY SIGNIFICANCE OF PECAL COLIFORNS IN THE ENVIRONMENT, R202923 66A W1 07

GEMMEL, ROBERT S.

ECONOMIC EVALUATION OF FLOW AUGMENTATION A SYSTEMS ANALYSIS
CASE STUDT,
W68-00868

05G W1 03

GENOVESE, SEBASTIANO
CHARACTERIZATION OF PHOTOSYNTHETIC SULFUR BACTERIA CAUSING
RED WATER IN LAKE PARO (BESSINA, SICILY),
W68-00950 02R w1 11A

GEORGE, RAYMOND S.

WATER STUDY, GREATER ANCHORAGE AREA, ALASKA--PROGRESS
REPORT, 1966-1967,
W68-00059

048 W1 10A

GEORGE, VERNON BOWARD

LAND USE IMPLICATIONS OF SURFACE WATER ALLOCATION, CH 1 AND
2,
W68-01308

06D #1 11B

LAND USE IMPLICATIONS OF SURFACE WATER ALLOCATION, CH 3 AND 4, 468-01309 Off W1 11B

GERBER, O. E.
ANALYSIS OF DISSOLVED AND FREE GASES FOR MONITORING PERFORMANCE OF OIL-FILLED TRANSFORMERS,
B202567167A
W1 03

GERGELY, PETER
MECHANICS OF BOND AND SLIP OF DEFORMED BARS IN CONCRETE,
R202604X67A W1 03

GERHART, HOWARD L.
PROTECTIVE COATINGS,
B202435x67A

W1 01

GERT, RICHARD
RESULTS OF TESTS ON 400-KV TRANSHISSION LINES,
R203087X68A W1 09

GESSFORD, JOHN
SCHEDULING THE USE OF WATER POWER,
W68-00367 06A W1 10B

OPTIMAL POLICY FOR HYDROELECTRIC OPERATIONS, W68-01150 08C W1 11B

GETZLER, ZVI
DESIGN OF POUNDATIONS UNDER DIFFERENTIAL SETTLING, R202943X68A : W1 08

GETEE, JOHN CHARLES
WATER AND WASTEWATER ENGINEERING,
W68-00966 03B W1 11A

GETER, JOHN C.
ANALYZING STEAM ELECTRIC POWER PLANT DISCHARGES, W68-01026 058 W1 11B

GHOLIZADER, B. B.
PROPOSED PROJECT FOR A SALINITY PROBLEM AT ABADAN, W68-00723 02L W1 11A

GIBBS, HAROLD J.
RESEARCH ON ELECTRORECLAUATION OF SALINE-ALKALI SOILS, W68-01108 02K W1 11B

GILDEA, ALBERT P.
PLOOD CONTROL CHANNEL HYDRAULICS,
R202457 67A W1 01

GILE, L. H.
MORPHOLOGICAL AND GENETIC SEQUENCES OF CARBONATE
ACCUMULATION IN DESERT SOILS,
W68-00718
02G W1 11A

GILLESPIE, GLENN A.

EPPECTS OF NON-PRICE VABIABLES UPON PARTICIPATION IN WATERORIENTED RECREATION,
W68-00887

OGD W1 03

WATER-ORIENTED OUTDOOR RECREATION, W68-01112 06D W1 11B

GILLIAND, J. A.
DIGITIZING, STORING AND RECOVERING OBSERVATION-WELL
HYDROGRAPHS,
R2031461684 W1 09

GINZBORG, CHEM

TRROPHYTIC STRUCTURES IN THE ROOTS OF DESERT SHRUBS,

W68-01170 02I W1 11B

GINZBURG, TS G.
CONCRETE FOR KRASHOIARSK DAH,
R203000 66A

W1 08

- GIRGIS, R. K.
 INVESTIGATION OF GROUND WATER RADIAL PLOW USING RADIOACTIVE
 TRACERS,
 M68-00273
 098 W1 10A
- GIRIJAVALLABHAN, CHIYYARATH V. FINITE-ELERRWT METHOD FOR PROBLEMS IN SOIL MECHANICS, R202948868A W1 08
- GISH, W. B. HARMONIC OVERVOLTAGES ON LARGE SYNCHRONOUS MACHINES, R202951168A W1 08
- GIVOTOYSKY, L. S.

 THE EFFECT OF MACROTURBULENCE IN THE TAILWATER OF TUBULAR SPILLWAYS ON TAILWATER STRUCTURES AND LOCAL SCOURING, B202452 67A

 W1 01
- GLANCY, PATRICK A.
 WATER-RESOURCES APPRAISAL OF SHOKE CREEK-SAN EMIDIO DESERT
 AREA, MEVADA AND CALIFORNIA,
 W68-00544
 03B W1 10B
- GLARTZ, PAUL J.
 SIGNIFICANCE OF ESCHERICHIA COLI SEROTYPES IN WASTEWATER EPPLUENT,
 B203220X67A #1 09
 - AN EVALUATION OF THE USE OF ESCHERICHIA COLI SEROGROUPS AS A HEARS OF TRACING MICROBIAL POLLUTION IN WATER, 468-0972 05A W1 11A
- GLANZBAN, B. K.
 GEONYDROLOGIC DATA PROM THE PICEANCE CREEK BASIN BETWEEN THE
 WHITE AND COLORADO RIVERS, NORTHWESTEEN COLORADO,
 W68-00050
 03B W1 10A
- GLASER, R. GEORGE
 SUGAR CAME IRRIGATION A CASE STUDY IN CAPITAL BUDGETING, #68-01164 03F W1 11B
- GLEBOYSKAYA, V. S.
 ISOTOPIC COMPOSITION OF LEAD IN NATURAL WATERS, W68-00817 02K W1 03
- GLENNON, J. M., JR.
 LIME TREATHERT FOR REHOVAL OF PHOSPHATE FROM DIGESTER SUPERNATANT LIQUOR, R203225 688 W1 09
- GLESNER, BICHARD C.

 RIPABIAN WATER LAW LAKESHORE DEVELOPMENTS,
 W69-00761 06E W1 11A
- GLOTNA, EARNEST P.

 EFFECTS OF TOXIC ORGANICS ON PHOTOSYMTHETIC REOXYGENATION,

 E202914 67A W1 07
- EFFECTS OF OBGANICS ON PHOTOSYNTHETIC REDIFICENTION-PART I CHLOROPHILL INSIDITION AND SUPPRESSION OF PHOTOSYNTHETIC OXYGEN PRODUCTION, R202978 67A W1 08
- TRANSPORT OF OBGANIC AND RADIOACTIVE WASTES, W68-00561 05G W1 10B
- GLOYNA, E. F.

 WITRIFICATION AND DENITRIFICATION IN A MODEL WASTE STABILIZATION POND,

 R202933 67A W1 07
- GLOYNA, E. L.
 INNOVATIONS IN THE LAYING AND BEDDING OF PIPE,
 R202792x67A W1 06
- GOEVA, O. E.

 MAXIMUM PERMISSIBLE ACROLBIN CONTENT IN RESERVOIRS,
 E203083 68A W1 09
- GOLDBERG, V. H.
 HYDROGEOLOGICAL INVESTIGATIONS AND ESTIBATION OF FRESH
 GROUND WATER RESOURCES IN COASTAL AREAS,
 B202748 67A
 W1 05
- GOLDIE, L. F. B.

 THE CONTENTS OF DAVIE JONES' LOCKER--A PROPOSED REGIME FOR THE SEASED AND SUBSOIL,

 #68-00108

 06E #1 10A
- GOLDMAN, C. B.
 PRIMARY PRODUCTIVITY AND LIMITING PACTORS IN THREE LAKES OP
 THE ALASKA PENINSULA,
 W68-00686 02E W1 11A
- GOLDWAG, E.

 YOW KARMAN HYDRAULIC VORTEXES CAUSES STAY VANE CRACKING ON PROPELLER TURBINES AT THE LITTLE LONG GENERATING STATION OF ONTARTO HYDRO,

 B202662x67A W1 04
- GOMTHIER, JOSEPH B.
 HYDROLOGIC CHARACTERISTICS AND SUSTAINED YIELD OF PRINCIPAL GROUND-WATER UNITS, POTOWORUT-WICKFORD AREA, RHODE ISLAND, B203157 68A
- GONZALEZ, C. L.
 SAND AND COTTON BUR MULCHES, BERNUDAGRASS SOD, AND BARE SOIL
 EFFECTS ON II. SALT LEACHING,
 03F N1 10A

- GOODMAN, ALVIN S.

 MATHEBATICAL MODEL FOR WATER POLLUTION CONTROL STUDIES, W68-00381 03
- GOPALAKRISHNAN, CHENNAT
 ECONOMIC PRINCIPLES OF RESOURCE ALLOCATION AND THEIR
 APPLICATION TO WATER PRICING,
 06C W1 11A
- GORDON, BERNARD B.

 THE EFFECTS OF CHANGES IN THE STATE OF THE ART ON HEIGHTS OF BARTH AND ROCK DAMS-OROVILLE AND CASTAIC DAMS, R203052X68A
- GORDON, KENNETH E., JR.
 CIVIL LAW PROPERTY--ALLUVION--DISTINGUISHING LAKES PROM
 RIVERS AND STREAMS,
 W68-00191 04D W1 10A
- GOREV, A. V.
 DEUTERIUM CONTENT IN NATURAL WATERS,
 M68-00816 02K w1 03
- GOBHAM, E.

 THE RELATION BETWEEN SULFUR AND CARBON IN SEDIMENTS PROM THE ENGLISH LAKES,

 269-00679 02H N1 11A
- GOTAAS, HAROLD B.
 OPTIMIZATION ANALYSIS FOR BIOLGOCIAL FILTER DESIGN, W68-00393 05G W1 10B
- GOTHBERG, ARTHUR W.
 CONTAMINATION TESTING OF ARRESTERS FOR 500-KW SYSTEMS, R202899868A W1 07
- GOULD, E. S.
 METAL ION CATALYSIS OF OXYGEN TRANSFER REACTIONS. I.
 VANADIUM CATALYSIS OF THE PROXIDATION OF CYCLOHEXENE,
 W68-00652
- GRABEK, V. B.

 APPLICATION OF SEISHIC EXPLORATION METHODS IN ENGINEERINGGEOLOGICAL INVESTIGATIONS,
 W68-01223

 ORE W1 118
- GRADOWCZYK, N. H.
 WAVE PROPAGATION AND BOUNDARY INSTABILITY IN ERODIBLE-BED
 CHANRELS,
 W68-00520
 OAR W1 10B
- GRAP, WALTER
 INVESTIGATION OF TWO-PHASE (LIQUID-SOLID) PROBLEMS,
 R203013X67A W1 09
- GRAP, WALTER H.

 THE HYDRADLICS OF CHANNELS, CONNECTING TWO RESERVOIRS, WITH SPECIAL ATTENTION TO THE PROBLEM IN THE GREAT LAKES, TECHNICAL REPORT 9, 820853 664 W1 06
 - SEDIMENT TRANSPORT IN CONVEYANCE SYSTEMS, PART I--A PHYSICAL MODEL FOR SEDIMENT TRANSPORT IN CONVEYANCE SYSTEMS, W68-00941 02J W1 03
- GRAHAM, JACK B.
 HANAGEMENT OF GROUND WATER AQUIPERS,
 W68-00528 048 W1 108
- GRAVES, G. M.

 WATER POLLUTION CONTROL USING BY-PASS PIPING, W68-00872 05G W1 03
- GREACEN, B. L.

 THE EFFECT OF WATER CONTENT ON AXIAL STRAIN IN A LOAM SOIL UNDER TENSION AND COMPRESSION,
 R202642 67A W1 04
- GREB, B. W.

 EFFECT OF SUBFACE-APPLIED WHEAT STRAW ON SOIL WATER LOSSES
 BY SOLAR DISTILLATION,
 W68-01004

 03F W1 11A
- GREENKORN, ROBERT A.
 DISPERSION DURING PLOW IN HETEROGENEOUS POROUS MEDIA, W68-00922 05c W1 11A
- GRZENLEE, G. M.
 OCCURRENCE OF SOIL SALINITY IN THE DRY LANDS OF SOUTHWESTERN
 ALBERTA,
 W68-00291 03C W1 10A
- GREEN, DAVID R.
 PLEXIBLE CULVERTS UNDER HIGH FILLS,
 R202944168A W1 08
- GREEN, J. J.
 THE MANAGEMENT OF RESEARCH,
 R202940 68A W1 06
- GREEN, WILLIAM A.

 THE CURRENT PEDERAL PROGRAM FOR RIVER BASIN PLANNING AND THE NEED FOR ECONOMIC AWALYSIS, W68-01113 068 W1 118
- GREGORY, J. ARNA, JR.
 RIPARIAW RIGHTS--ANALYSIS OF NEW STATUTORY PROVISIONS,
 W68-00409 060 W1 108
- GREGORY, K. J.
 THE VARIATION OF DRAINAGE DEBSITY WITHIN A CATCHERY,

#68-00835 02₹ ¥1 03

GRIFPIN, BEN H., JR.
WATER AND AIR POLLUTION,
W68-00103

05G W1 10A

GRIFFIN, V. S., JR.

BEDROCK INPLUENCE ON SEDIMENT LOAD OF A SELECTED HARTWELL

RESERVOIR TRIBUTARY,

0.21 VI 114

GRIPPITH, A. R.
THE UNPPECEDENTED LIFT--TEHACHAPI PUMPING PLANT DISCHARGE LINES, PORGRAFARA WI 09

GRIGGS, JOHN R.
SPRAYED ASPHALT PAVEMENTS FOR WATER HARVESTING,
R203209X67A W1 09

GRIGG, NEIL S.
A RECONSIDERATION OF THE HYDRAULIC RADIUS AS A GEOMETRIC QUANTITY IN OPEN CHANNEL HYDRAULICS, R202456 67A W1 01

GRIGOR'EY, V. I.

ON THE STUDY OF PRESSURE PULSATIONS IN THE FLOW CHANNEL OF
THE KRASNOIARSK HYDROELECTRIC POWER STATION HYDRAULIC
ASSENBLY UNIT MODEL,
R203077 68%
W1 09

GRINNELL, FRANK
THE MUNITHENTS OF TITLE OF HASSACHUSETTS TO HER SUBHERGED SEA
LANDS,
N68-01395
06E #1 11B

GROGAN, R. G.
OVERHEAD IRRIGATION ENCOURAGES WET-WEATHER PLANT DISEASES,
W68-01192
03F W1 11B

GROIS, E. S.

OPERATING EXPERIENCE OF THE VOLGOGRAD-DONBASS DC
TRANSMISSION LINE AND ITS APPLICATIONS TO EXTRA HIGH VOLTAGE
DC HIGH CAPACITY TRANSMISSION,
R203104 68A
W1 09

GROSERT, THOMAS
AN APPRAISAL OF SAND DRAIN PROJECTS,
R202894 688 W1 07

GROSSMAN, I. G.
HYDROGEOLOGIC DATA FOR THE LOWER THAMES AND SOUTHPASTERN
COASTAL RIVER BASINS, CONNECTICUT.,
W68-00526

GROSSMAN, JACK H.
INDISPENSABILITY A MANAGEMENT HAZARD,
B202420x67A W1 01

GROSSMAN, R. B.
MORPHOLOGICAL AND GENETIC SEQUENCES OF CARBONATE
ACCUMULATION IN DESERT SOILS,
W68-00718

02G W1 11A

GROVER, B. L.
EPFFCTS OF SURFACE SEDIMENTS ON GROUNDWATER RECHARGE,
W68-01085 04B W1 11B

GROZIER, R. U.
WATER-DELIYERY STUDY, PECOS RIVER, TEXAS, QUANTITY AND
QUALITY, 1967,
W68-00006 02E W1 10A

GRUNER, EDWARD
THE MECHANISM OF DAM FAILURE,
R202504 67A

W1 02

GUELDIEV, A. G.
CONSTRUCTION OF THE KARA-KUM CANAL IN TURKMENISTAN,
R202888166A W1 07

GUINS, VSEVOLOD G.
FLOW CHARACTERISTICS OF BUTTERFLY AND SPHERICAL VALVES, H203038X68A W1 09

GULATI, T. D.
A STODY OF CAUSES OF DAHAGE TO THE CENTRAL TRAINING WALL BHAKRA DAM SPILLWAY,
R202688 67A 81 04

GUNCHEON, JUNE
TO MAKE PEOPLE LISTEN,
R202780X67A W1 05

GUNNPRSON, CHARLES G.
OPTIMIZING SAMPLING INTERVALS IN TIDAL ESTUABLES,
W68-00394 05B W1 10B

GUPTA, I. C.
SEASONAL VARIATIONS IN THE COMPOSITIOS OF SOME SALINE IRRIGATION WATERS OF WESTERN RAJASTHAN, W68-00736 03C W1 11A

GUPTA, O. P.
A MATHEMATICAL APPROACH TO THE DESIGN OF CIRCULAR STEEL SUPPORTS FOR TUNNELS, R202653X67A W1 04

GUPTA, PREM R.
LIGHIN MIV. GEL CHRONATOGRAPHY AND THE DISTRIBUTION IN
HOLECULAR SIZE OF LIGWIN SULPONATRS AT SEVERAL ELECTROLYTE

CONCENTRATIONS,

02K W1 11A

GUREEV, A. M.
DEFORMABILITY OF ROCK FOUNDATIONS OF DAMS,
R202800X67A W1 06

GUREVICH, A YE
FILTRATION RATES OF GROUND WATERS,
W68-01136 02G W1 11B

GUREVICH, YU M.
PAINT AND VARNISH COATINGS POR PROTECTING MECHANICAL
EQUIPMENT FOR RIVER HYDRAULIC STRUCTURES AGAINST CORROSION,
R202753X67A
W1 05

GUY, HAROLD P.

QUALITY CONTROL OF ADJUSTMENT COEFFICIENTS USED IN SEDIMENT
STUDIES,
R203254 688 W1 09

HAAS, C. J. RECENT RESEARCH IN HYPERVELOCITY IMPACT ROCK DISINTEGRATION, R202996 68A W1 08

HADALA, P. F.
THE EFFECT OF PLACEMENT METHOD ON THE RESPONSE OF SOIL STRESS GAGES,
W68-01202 08D W1 11B

HADDAD, N. A.
SURPACE IRRIGATION WITH SALINE WATER ON A HEAVY CLAY SOIL IN
THE MEDJERDA VALLEY, TUNISIA,
W68-00661 03C W1 11A

HADLEY, DAVID W.
FIELD AND LABORATORY STUDIES ON THE REACTIVITY OF SAND-GRAVEL AGGREGATES,
R202813X68A . W1 06

HADLEY, RICHARD F.
RUNOPF AND HILLSLOPE EROSION RESULTING FROM A HIGH-INTENSITY
THUNDERSTORM MEAR MACK, WESTERB COLORADO,
R203134 67A
81 09

HADLEY, R. F.

DEPOSITION BEHIND LOW DAMS AND BARRIERS IN THE SOUTH-WESTERN
UNITED STATES,
200131167A
H1 09

HAGAN, ROBERT M.
HIGH ALCOHOLS AS ANTITRANSPIRANTS,
W68-00691 03B W1 11A

HAHL, D. C.
DISSOLVED-HINERAL INPLOW TO GREAT SALT LAKE AND CHEMICAL
CHARACTERISTICS OF THE SALT LAKE BRINE SUMMARY FOR WATER
YEARS 1960, 1961, AND 1964,
W66-01249 02E W1 11B

HAINES, Y. Y.

IDENTIFICATION OF AQUIPER PARAMETERS BY DECOMPOSITION AND
HULTILEVEL OPTIMIZATION,
W68-01007
02F W1 11R

HAINS, C. P.
PLOW CHARACTERISTICS OF ALABAMA STREAMS--A BASIC DATA
REPORT,
M68-00025
02E W1 10A

HAISE, H. R.
HYDRAULICALLY CONTROLLED GATES FOR AUTOMATIC SURPACE
IRRIGATION,
R202764X67A
#1 05

HAJDU, LASZLO
OPTINUM LOAD-SHEDDING POLICY FOR POWER SYSTEMS,
R202899X68A W1 07

HALLBERG, M. C.
IMPACT OF WATER RECREATIONAL DEVELOPMENT ON RURAL PROPERTY
VALUES,
W68-00884
068 W1 03

HALLER, GEORGE D.
MICHIGAN'S PURLOINED SHORELINES,
W68-01377 06E W1 11B

HALLORAN, AMDREW
WATER POLLUTION CONTROL IN NEW YORK,
W68-00110 05g W1 10A

HALL, D. G. AUTOMATIC INSTRUMENTATION FOR HYDROHETRIC DATA OBSERVATION, B202076 68A N1 D7

HALL, JAMES D.
STUDIES ON EFFECTS OF WATERSHED PRACTICES ON STREAMS
PROGRESS REPORT,
R202916 67A W1 07

HALL, WARRED A.
THE DYNAMIC PROGRAMMING APPROACH TO WATER RESOURCES
DEVELOPENT,
W68-00375

068 W1 10B

AN ANALYSIS OF RESERVOIR CAPACITY BEQUIREMENTS FOR CONJUNCTIVE USE OF SURFACE AND GROUNDWATER STORAGE, W68-00378

OPTIMUM DESIGN OF A MULTIPLE-PURPOSE RESERVOIR,

AUTHOR INDEX

HAL-HAR

W68-00380 06B W1 10B

OPTIMIZATION OF THE OPERATION OF A MULTIPLE-PURPOSE RESERVOIR BY DYNAMIC PROGRAMMING, W68-00387 06A W1 10B

HIDROPOWER PROJECT OUTPUT OPTIMIZATION, W68-00862 08C W1 03

AQUEDUCT CAPACITY UNDER AN OPTIMUM BENEFIT POLICY, w68-00880 06B w1 03

THE OPTIMUM MANAGEMENT OF GROUND WATER RESOURCES, #68-01156 04B W1 11B

HALL, W. A. OPTIBUR OPERATIONS FOR PLANNING OF A COMPLEX WATER RESOURCES SYSTEM, R203271 67A

HALMOS, E. E., JR.
FLOYD DOMINY OF BUREC AND THE ENGINEER,
B203066X68A
#1 09

HANDI, H.

THE RELATIONSHIP BETWEEN GEOMORPHOLOGY AND LAND USB IN THE
BEDITERRABEAN COASTAL LITTORAL OF THE UAR,
W68-00264 02G W1 10A

HAMDY, B. Y.
ANALYTICAL AND COMPUTER SOLUTIONS OF TRANSIENT WATER TAPLES
FOR DRAINAGE OF SLOPING LAND, 04A W1 11A

HAMILTOB, F. L. EXPERIENCE WITH TRANSISTORISED PROTECTION IN BRITAIN, 968-01215 ORC W1 11B

HABILTON, L. J.
GEOLOGY AND GROUND-WATER RESOURCES OF THE LOWER BIGHORN
VALLEY, MONTANA,
H68-01144

O4B W1 11B

HAMILTON, BOY
THE SENATE SELECT COMMITTEE ON NATIONAL WATER RESOURCES AN
ETHICAL AND RATIONAL CRITICISM,
M68-00614
068 W1 10B

HARMAD, H. A.

THE RELATIONSHIP BETWEEN GEONORPHOLOGY AND LAND USE IN THE MEDITERRAREAW COASTAL LITTORAL OF THE UAR, 868-00264

02G W1 10A

W1 01

HAMON, M.
THE DJATILUHUR PROJECT,
E202476x67A

HAMPTON, DELON
PIELD STUDY OF SOIL COMPACTION,
R202463 67A

HANCOCK, P. H. D.
RIVER DIVERSION AT FURNAS,
R202530X67A

HANDY, A. H.
DISTINCTIVE BRINES IN GREAT SALT LAKE, UTAH,
W68-00302 02J H1 10A

BANNAH, HAROLD W.
THE WEED FOR A NEW DRAINAGE CODE,
W68-00940 06E W1 11A

RANNAY, A. K.
WHY IT DIDN'T BAIN IN 1967,
W68-00717 028 W1 11A

HAMSEH, ARMOLD J., JR.
AVAILABILITY OF GROUND WATER IN THE BLANDVILLE QUADRANGLE,
JACKSON PURCHASE REGION, KENTUCKY,
U68-00176

OAB W1 10A

AVAILABILITY OF GROUND WATER IN PARTS OF THE CAIRO AND BARLOW QUADRANGLES IN THE JACKSON FURCHASE REGION, KENTUCKY, W68-01134 04B W1 11B

HAUSEN, EDWARD
FIELD TEST OF AN AUTOHATIC SUSPENDED-SEDIMENT PUMPING
SAMPLER,
M68-00703 02J W1 11A

HANSEN, K.

THE POST-GLACIAL DEVELOPMENT OF GRANE LANGSO, B68-00678 028 #1 11A

HAMSEN, ROBERT L.
RADIOISOTOPE DISCHARGE HEASUREHERTS ON THE PRIANT-KERN
CAMAL, CENTRAL VALLEY PROJECT, PRESNO, CALIFORNIA,
R202428 67A WI 01

HANSON, JOHN M.
SHERR AND MOMENT TRANSPER BETWEEN CONCRETE SLABS AND COLUMNS,
R202812E68A

11 06

HAMSON, NORMAN W.
SHEAR AND HOMENT TRANSPER BETWEEN CONCRETE SLABS AND
COLUMNS, B202812X68A W1 06

DYNAMIC SHEARING RESISTANCE OF SOILS, B202807x67A M1 06

HANTUSH, MADHI S.
UNSTRADY MOVEMENT OF FRESH WATER IN THICK UNCONFINED SALINE AQUIPERS, #68-00838 02F #1 03

HANTOSH, MAHDI S.
DEPLETION OF PLOW IN RIGHT ANGLE STREAM BENDS BY STEADY WELLS, R203125 67A

GROWTH AND DECAY OF GROUNDWATER-MOUNDS IN RESPONSE TO UNIFORM PERCOLATION, W68-01083 04B W1 11B

PLOW OF GROUNDWATER IN RELATIVELY THICK LEAKY AQUIPERS, W68-01186 02F W1 11B

BARBAUGH, TERENCE E.
WATERSHED HYDRAULICS IN THE LABORATORY,
R203262 67A W1 09

HARBECK, G. EARL, JR.
STATUS OF EVAPORATION MEASUREMENTS IN THE UNITED STATES,
W68-00956
02D W1 11A

HARCOURT, G. C.
INVESTMENT-DECISION CRITERIA, INVESTMENT INCENTIVES AND THE CHOICE OF TECHNIQUE,
W68-00644 06C W1 10B

HARLEMAN, DOWALD 8. F.
DISPERSION IN LAYERED POROUS MEDIA,
W68-01178 08D W1 11B

HARLEY, B. M.
LINBAR ROUTING IN UNIFORM OPEN CHANNELS,
R202535 67A W1 02

HARMS, ARCHIE A.
AN EXTENSION TO THE THOMAS-FIERING MODEL FOR THE SEQUENTIAL GENERATION OF STREAMPLOW, 02E W1 118

HARNSBERGER, RICHARD S.
PRESCRIPTIVE WATER RIGHTS IN WISCONSIN,
06E W1 11A

HARPAZ, Y.

OPERATING A LIMESTONE AQUIFER AS A RESERVOIR FOR A WATER SUPPLY SYSTEM, W68-00388 068 W1 108

HARP, GEORGE L.

THE DISTRIBUTION OF TENDIPES PLUMOSUS (LINNE) IN MINERAL ACID WATER,
R202977467A

W1 08

ARRILL, J. R.
HYDROLOGIC RESPONSE TO IRRIGATION PUMPING IN DIAMOND VALLEY,
EUBRKA AND ELKO COUNTIES, NEVADA, 1950-65, WITH A SECTION ON
SURPACE MATER, BY R D LAMKE, H1 09

HARRINGTON, E. J.

800 KV DC TRANSHISSION LINES OF THE BONNEVILLE POWER
ADMINISTRATION,

1203047868A

W1 09

HABRINGTON, JAMES B., JR.
MICROCLIMATIC MODIFICATION BY WATER SPRAY,
R202932 67A W1 07

HARRINGTON, R. M.

DEVELOPMENT OF OPTIMIZATION MODELS FOR CARBON BED DESIGN,

05F #1 10F

HARRISON, SAMUEL S.
THE PLOOD PROBLEM IN GRAND FORKS-EAST GRAND FORKS, W68-00037

HARRIS, DAVID D.

TRAVEL RATES OF WATER FOR SELECTED STREAMS IN THE WILLAMETTE RIVER BASIN, OREGON, W68-00051 02F W1 10A

HARRIS, D. D.
USE OF DYE TRACERS TO COLLECT HYDROLOGIC DATA IN OREGON,
W60-00035 028 W1 10A

EVAPORATION STUDY AT WARM SPRINGS RESERVOIR, OREGON, W68-00099 04A W1 10A

HARR, M. E.
STRESS DISTRIBUTION WITHIN AND UNDER LONG ELASTIC EMBANKAENTS,
R202488 67A W1 02

HARTLET, JAMES W.

TENNESSEE VALLET AUTHORITT'S RADIO INTERPERENCE EXPERIENCES
ON 500-KV TRANSMISSION LINES,
R203055868A W1 09

HARTL, ROBERT D.
RIPARIAM RIGHTS - INLAND WATERS - RIGHT OF AN OWNER OF LAND
ABUTTING ON INTER-TRACT LAKE TO THE USE OF THE ENTIRE
SURFACE,
W68-01328 06E W1 11B

HAMSON, T. L.

'author Index

HARTUNG, P.
DEVPLOPMENTS TO IMPROVE ECONOMY, CAPACITY, AND EPPICIENCY OF STRUCTURES CONTROLLING THE PASSAGE OF FLOOD WATER THROUGH

2002429 67a W1 0

HAR-HEM

CAVITATION RESEARCH PROBLEMS IN HYDRAULIC STEEL STRUCTURES, 8202815 678

HARTUNG, H. O. WATTR QUALITY IN THE MISSOURI RIVER--PROGRESS AND PROSPECTS, R202776467A

HART, GARY W.

CREATIVE PROPERLISH RECENT TRENDS IN REGIONAL WATER
BRSORRES PLANNING AND DEVELOPMENT,
WAB-00136.

HASKELL, W. L.
OBSERVATIONS ON THE ECOLOGY OF THE PRESHWATER JELLYFISH IN
LAKE MEAD, NEVADA,
R203119X67A
W1 09

HASLER, ARTHUR D.
ANTIBIOTIC ASPECTS OF COPPER TREATMENT OF LAKES,
W68-00859 05C W1 03

HASLER, A. D.
EUTROPHICATION OF LAKES BY DOMESTIC DRAINAGE,
W68-00680 05C W1 11A

HASSAN, ABDULLA
GROUND-WATER GEOLOGY OF KORDOPAN PROVIDENCE, SUDAN,
W68-00017 03C W1 10A

HATA, HARDO
PIELD RESEARCH ON 275 KV ALUMINUM SHEATHED OIL-PILLED CABLE
POR LONG DISTANCE UNDERGROUND TRANSMISSION LINES,
R202711 67A W1 05

HATFIELD, G. B.
WATER POLLUTION CONTROL USING BY-PASS PIPING, W68-00872 05g W1 03

HATFIELD, W. A.
AN ANALYSIS OF THE ECONOMICS OF WASTEWATER TREATMENT,
W68-00392 05G W1 10B

HAUSER, V. L.
TREATMENT OF PLAYA LAKE WATER FOR RECHARGE THROUGH WELLS, R203122X68A

ARTIFICIAL GROUNDWATER RECHARGE THROUGH WELLS, WG8-01084 04B W1 11B

HAUSMANN, D. A.
STEEL CORROSION IN CONCRETE--HOW DOES IT OCCUR,
R202574x67A W1 03

HAVEMAN, ROBERT
UNEMPLOYMENT, EXCESS CAPACITY, AND BENEFIT-COST INVESTMENT
CRITERIA,
868-00165
068 W1 10A

HAVEMAN, ROBERT H.

BENEFIT-COST ANALYSIS ITS RELEVANCE TO PUBLIC INVESTMENT DECISIONS COMMENT,

160 20170 06A W1 10A

HAVENS, A. V.

DROUGHT PREQUENCY, INTENSITY, AND DURATION ITS CORRELATION TO STREAMFLOW AND ITS IMPACT UPON SYMPHETIC HYDROLOGY, P203213 68A W1 09

HAWKINS, RICHARD HOLMES
WATER PROJECTS AND WATERSHED TREATMENT,
R203034 68A W1 09

HAYES, D. C.
THE UPLIFT CAPACITY OF SHALLOW FOUNDATIONS, R202443x67a W1 01

HAYES, F. R.
EXCHANGE OF MATERIALS IN A LAKE AS STUDIED BY THE ADDITION
OF HADIO-ACTIVE PROSPRORUS,
W68-00496
058 #1 108

PADIOACTIVE PHOSPHORUS AND EXCHANGE OF LAKE NUTRIENTS, W68-00857

ON THE KINETICS OF PHOSPHORUS EXCHANGE IN LAKES, W68-00858 05C W1 03

HAYNIE, RICHARD H.
ENERGY DISSIPATION FOR PLOW PROH VERTICAL CONDUITS,
#68-01012 08A W1 11A

HAZZAA, I. B.
INVESTIGATION OF GROUND WATER RADIAL FLOW USING RADIOACTIVE TRACERS,
W68-00273
048 H1 10A

HEACOCK, L. D.
EPOXY APPLICATIONS RELATING TO PIPELINE REJUVENATION,
R202814 67A W1 06

HPAD, ROBERT V.
PLANNING FOR REAL-TIME BUSINESS STSTEMS,
R202481X67A W1 01

HEALY, EDWARD R.

EFFECTS OF FEDERAL LEGISLATION ON THE INVESTOR-OWNED WATER
UTILITY,
469-00160

HEALY, HPNRY G.
WATER LEVELS IN ARTESIAN AND NONARTESIAN AQUIPERS OF PLORIDA, 1963-64, 202229 684

HEAMAN, D. E.
TRADE-OFFS DEVELOPED FOR ARRESTER SELECTION,
R202583X67A #1 03

HEARN, A. B.

BECLAMATION OF ANCIENT AGRICULTURAL SOILS IN WAHLDI, SOUTH ARABIA,

M68-01177

03C W1 11B

HEATH, MILTON S.

THE MOVEMENT FOR NEW WATER RIGHTS LAWS IN THE TENNESSEE VALLEY STATES, 468-00452

OGB W1 10B

HEATH, MILTON S., JR.
WATER MANAGEMENT LEGISLATION IN THE EASTERN STATES, #68-00117 06C W1 10A

MODEL WATERSHED DISTRICT ACT,
W68-01327 04D W1 11B

WATER USE LAW IN ACTION,

WD8-01304 VOS WT 115

HEBERT, D. J.

LAND SUBSIDENCE ALONG THE DELTA-MENDOTA CANAL, CALIFORNIA, w68-01127

08A W1 11B

HEERMANN, D. F.
PERFORMANCE CHARACTERISTICS OF SELF-PROPELLED CENTER-PIVOT
SPRINKLER IRRIGATION SYSTEM,
822303945684 841 09

HEIDEL, SUMMER G.
WATER RESOURCES OF THE SALISBURY AREA, MARYLAND,
W68-01141 03B W1 11B

HFILMAN, M. D.
SAND AND COTTON BUR MULCHES, BERMUDAGRASS SOD, AND BARE SOIL EFFECTS ON I. EVAPORATION SUPPRESSION, W68-00276 03B W1 10A

SAND AND COTTON BUR MULCHES, BERNUDAGRASS SOD, AND BARE SOIL EFFECTS ON II. SALT LEACHING, W68-00290 03F #1 10A

HEIM, JOHN L.

GEORGIA WATER LAW, USE AND CONTROL FACTORS, 968-01402 060 W1 118

HEINDL, L. A.

COMPRIBUTIONS OF THE UNITED STATES TO THE INTERNATIONAL
HYDROLOGICAL DECADE - 1966-1967,
R202804X67A W1 06

HEINS, COMBAD P., JR.
BRIDGE ANALYSIS USING ORTHOTROPIC PLATE THEORY,
B202945X68A W1 08

HEINZEL, LLOYD R.
STORM EFFECTS ON TURBIDITY IN TRINITY PROJECT WATERS, R202438467A W1 01

HEIN, P. R.
PERFORMANCE CHARACTERISTICS OF SELF-PROPELLED CENTER-PIVOT
SPRINKLER IRRIGATION SYSTEM,
R203095x68a W1 09

HEITPELD, KARL HEINBICH
THE PROBLEM OF GROUTING IN DAM CONSTRUCTION,
R202417 67A W1 01

HEJL, H. R., JR.
WATER-DELIVERY STUDY, PECOS RIVER, TEXAS, QUANTITY AND
QUALITY, 1967,
M68-00006 02E W1 10A

HELD, CH
EXTRA HIGH VOLTAGE CABLES WITH ALUHINUM SHEATH,
R202496X67A W1 02

HELLER, FRANK C.
WATER QUALITY STUDY OF LAKE MEAD,
R202758 67A W1 05

HELMERS, A. E.

A VERSATILE, GAS-OPERATED WATER-LEVEL RECORDER,
W68-00971 07B W1 11A

HELY, A. G.
HYDROLOGIC AND CLIMATOLOGIC DATA, 1967, SALT LAKE COUNTY,
UTAH,
#68-01135
02a W1 118

HEMBREE, C. H.
WATER-DELIVERY STUDY, PECOS RIVER, TEXAS, QUANTITY AND
QUALITY, 1967,
W68-00006 02E W1 10A

HEM, JOHN D.
CHEMICAL GEOHYDROLOGY,
W68-01263

02K W1 11B

AUTHOR INDEX HPN-HOL

HENDERSON, D. W.
IRRIGATION--PRESENT AND FUTURE,
W68-00312 03F W1 10B

HENDLER, EDGAR H.
CPLLULAR PLAT PLATE CONSTRUCTION,
B202771X68A

W1 01

HEMMESSET, T. L.
PHOSPHOROUS REMOVAL IN WASTPWATER BY A MODIFIED ACTIVATED SLUBGE PROCESS, 955 F1 11A

HEPPTING, L. N.
USE OF HERCUROUS CHLORIDE TO RECOVER TRACE AMOUNTS OF GOLD
FROM WATERS,
W68-01124
02K W1 11B

HERBERTSON, JOHN G.

DATA CORRELATIONS FOR SEDIMENT TRANSPORT IN PLUMES, W68-00832 02J W1 03

HERBERT, ROBIN
ANALYSING PUMPING TESTS BY RESISTANCE METWORK ANALOGUE,
R202891X68A
W1 07

W68-00571

02F W1 10B

BERBST, P. H.

A TECHNIQUE FOR THE EVALUATION OF DROUGHT FROM BAINFALL
DATA,
M68-00741

022 W1 11A

HERSHOORPER, ALAN M.
BUILD--AN INTEGRATED SYSTEM FOR BUILDING DESIGN,
B202946x68A W1 08

HERSHMAN, MARC J.

THE SEAWARD EXTENSION OF STATES A BOUNDARY FOR NEW JERSEY UNDER THE SUBHERGED LANDS ACT, W68-00928

06E W1 11A

HIATT, R.

HETAL ION CATALYSIS OF OXYGEN TRANSPER BEACTIONS. I.

VANADIUM CATALYSIS OF THE EPOXIDATION OF CYCLOHEXENE,

W68-00652

058 W1 108

HICKENLOOPER, I. J.
PLOODS AT ARECIBO, PUERTO RICO,
W68-00577 04A W1 10B

PLOODS IN THE MAYAGUEZ AREA OF PUBBTIO BICO, W68-01272 03B W1 11B

HICKEY, KEN B.
CREEP, STRENGTH, AND BLASTICITY OF CONCRETE AT ELEVATED TEMPERATURES,
W1 04

CREEP OF CONCRETE PREDICTED PROM ELASTIC MODULUS TESTS, R202875 688

HICKOK, ROBERT B.
SEDIMENTATION RESEARCH NEEDS IN SEMIABID BEGIOUS,
W68-00310 02J W1 10A

HIEMSTRA, LOURENS A. V.
ENGINEERING JUDGHENT AND SMALL AREA FLOOD PEAKS,
B202533 67A W1 02

PURPOSE AND PERFORMANCE OF PEAK PREDICTIONS, B202539 67A W1 02

HIGER, AARON L.
APPLICATION OF AERIAL PHOTOGRAPHY AND REMOTE SENSING TO
HYDPOBIOLOGICAL RESEARCH IN SOUTH FLORIDA,
W68-00036
7B w1 10A

HIGGINS, C. M.
A RAPID METHOD POR SOIL-CEMENT DESIGN LOUISIANA SLOPE
VALUE METHOD,
R202675 67A N1 04

HILDEBRAND, P. E.
THE INTERDEPENDENCE OF ECONOMIC AND HYDROLOGIC CRITERIA IN
PLANNING WATER RESOURCES DEVELOPMENT,
B202724x67A W1 05

HILBHAN, A. R.
1100-RV STATION AND LINE INSULATION DESIGN,
W68-01214
08C W1 11B

HILLHOUSE, RICHARD A.

THE PEDERAL RESERVED WATER DOCTRINE--APPLICATION TO THE PROBLEM OF WATER FOR SHALE OIL DEVELOPMENT, W68-00102

HILLS, F. J.
PREHARVEST WATER STRESS FOR VALLEY SUGAR BEETS,
W68-01101 03F W1 11B

HILL, DUANE W.

THE DYNAMICS OF PUBLIC ROLES IN THE SELECTION OF REVENUE SOURCES IN LOCAL WATER ADMINISTRATION,
W68-01061 06C W1 11B

RILL, H. L.

BPA'S EXTRA HIGH VOLTAGE DC TESTS I--CONTABINATED
INSULATORS,
R202599X67A W1 03

HILL, RICHARD H.

ECONOMICS OF TIME-SHARED COMPUTING SISTEMS,
R202689X67A #1 04

HILSENHOPP, WILLIAM L.

RCOLOGY AND POPULATION DYNAMICS OF CHIRONOMUS PLUMOSUS
(DIPPERA CHIBONOMIDAE) IN LAKE WINNEBAGO, WISCONSIN,
R202966 67A
WI 08

HINES, N. WILLIAM
A DECADE OF EXPERIENCE UNDER THE IOWA WATER PERMIT SYSTEM-PART ONE,
W66-00106
03D W1 10A

A DECADE OF EXPERIENCE UNDER THE IOWA PERMIT SYSTEM-PART TWO, 468-00112 03D W1 10A

NOR ANY DROP TO DRINK PUBLIC REGULATION OF WATER QUALITY PART III THE PEDERAL EFFORT, W68-00113 05G W1 10A

NOR ANY DROP TO DRIVE PUBLIC REGULATION OF WATER QUALITY PART II INTERSTATE ARRANGEMENTS FOR POLLUTION CONTROL, W68-00621

HINZE, WILLIAM J.
GROUNDWATER RECHARGE, DYNAMICS OF GROUND WATER FLOW SYSTEMS,
METHODS OF DELINEATING GLACIAL DRIFT AQUIPERS,
W68-01013
02F W1 11A

HIRSHLEIFER, JACK
UBBAN WATER SUPPLY A SECOND LOOK,
W68-00166 06C W1 10A

HISSONG, DALF E.
TRACE METAL ACCUMULATION BY ESTUARINE MOLLUSKS, 468-00014 05A W1 10A

HITCHCOCK, H. C.
THE DYNAMIC BEHAVIOR OF A HYDROGENERATING SET,
R202663x67A W1 04

HOADLEY, PETER G.
THE NATURE OF PRESTRESSED STEEL STRUCTURES,
R202735 67% W1 05

HOARE, E. R.
IRRIGATION IN SEMI-ABID REGIONS,
W68-00271 06G W1 10A

HOBBS, HAROLD W.
HYDROLOGIC DATA FOR EXPERIMENTAL AGRICULTURAL WATERSHEDS IN
THE UNITED STATES, 1962,
W68-01121 04D W1 11B

HODGSON, J. D.
SOME ASPECTS OF THE PLANNING AND ECONOMICS OF SITE INVESTIGATION, R202596x67A W1 03

HOBKSTRA, PETER EFFECTS OF TEMPERATURE AND PRESSURE ON UNFROZEN SOIL WATER, #68-01264 02C W1 118

AUTOMATIC INSTRUMENTATION FOR HYDBOMETRIC DATA OBSERVATION, 8202876 688 W1 07

HOFFARD, STUART H.
FLOOD OF MARCH 24, 1967, KIHEI AND OLOWALU AREAS, ISLAND OF MAUL, HAWAII, W68-01133 02E W1 11B

HOPPARD, S. H.
AN INVESTIGATION OF PLOODS IN HAWAII THROUGH JUNE 30, 1967, R203156 68A W1 09

HOFFMAN, DALE A.
WATER QUALITY STUDY OF LAKE MEAD,
R202758 67A W1 05

HOPPMAN, WALTER
WHAT IS DROUGHT,
W68-00555 028 W1 10B

HOPBANN, REHNER B.
GEODINETER FAULT MOVEMENT INVESTIGATIONS IN CALIFORNIA, W68-01224 ORE W1 11B

HOGSTROM, ULF STUDIES OF THE NATURAL EVAPORATION AND ENERGY BALANCE, P20137784584

HOLBROOK, JOHN A., II.

A STUDY OP ENERGY PLOW THROUGH SELECTED COMPONENTS OP A SMALL AQUATIC ECOSYSTEM, w68-00901 05C W1 11A

HOLDER, DANIEL
SEASONAL OBSERVATIONS OF LIMNOLOGICAL PARAMETERS IN A LARGE
SOUTHERASTERN RESERVOIR,
W68-00903 OSP NT 11A

HOLLAND, MELVIM E.

COMPUTER MODELS OF WASTE-WATER COLLECTION SYSTEMS, W68-00878 06a #1 03

HOT-HYA . AUTHOR INDEX

HOLLEY, EDWARD R.

RADIAL DIFFUSION IN TURBULENT PIPE PLOW,

R202455 67A W1 01

HOLLEY, E. R. SURGING IN A LABORATORY PIPELINE WITH STRADY INFLOW, R203007 67A W1 08

HOLMBERG, DAVID
WATER UST OF DRY-FARMED ALMONDS UNDER CLEAN AND
NONCULTIVATION CONDITIONS,
169-00275 03P W1 10A

HOLMGREM, B.
TRANSFORMER INRUSH CURRENT,
R203105 688

W1 09

HOMER, WILLIAM A.

NEW CONCEPTS FOR DESALTING BRACKISH WATER,
W68-01126 03A W1 11B

HOOD, J. W.
HYDROLOGIC RECONNAISSANCE OF SKULL VALLEY, TOOPLE COUNTY,
UTAH,
W68-00573
048 W1 108

HOOKE, ROBERT L.
PROCESSES ON ARID-REGION ALLUVIAL PANS,
R202511X67A W1 02

HOOL, JAMES N.
AN UNIVARIATE ALLOCATION ALGORITHM FOR USE IN PORPSTRY PROBLEMS, 168-00371 06C #1 10D

HOOPER, FRANK F.
AN EXPERIMENT IN THE ARTIFICIAL CIRCULATION OF A SMALL MICHIGAN LAKE,
W68-00682
02H W1 11A

HOOPER, F. F.
RESPONSES OF A MARL LAKE TO PERTILIZATION,
W68-00685 05C W1 11A

ROOPES, JOHN A.
UNSTEADY PLOW OF GROUNDWATER AND DISPERSION IN GROUNDWATER
MOVEMENT,
#68-00861 02F w1 03

BOPKINS, B. THOMAS

MAP REQUIREMENTS FOR FLOOD-PLAIN STUDIES,

W68-00331

06F W1 10B

HORIE, S.
PALROLINNOLOGICAL STUDY ON ANCIENT LAKE SEDIMENTS IN JAPAN, 968-00681 02H W1 11A

HORLBECK, JOHN M.
TITLES TO MARSHLANDS IN SOUTH CAROLINA PART I,
W68-00412 06E W1 10B

TITLES TO MARSHLANDS IN SOUTH CAROLINA PART II, W68-00413 06E W1 10B

HORN, A.

THE BASE PRICTION FOR HORIZONTALLY LOADED FOOTINGS IN SAND AND GRAVEL,
P202722X67A W1 05

HORRALL, BOSS M.
HEAT BUDGET STUDIES ON THE MADISON RIVER, YELLOWSTONE NATIONAL PARK,
R202731X67A
W1 05

HORR, C. A.

HYDROLOGIC AND CLIMATOLOGIC DATA, 1967, SALT LAKE COUNTY,
UTAH,

#68-01135

02A W1 11B

HORTON, ROBERT K.
AQUATIC LIFE WATER QUALITY CRITERIA,
R202687X67A W1 04

HOSMAN, R. L.
TERTIARY AQUIPERS IN THE MISSISSIPPI EMBAYMENT, WITH
DISCUSSIONS OF QUALITY OF THE WATER, BY H. G. JEPPERY,
W68-00657

OZP W1 11A

HOSNEDL, VACLAV
UNIDIRECTIONAL REVERSE HOME SYSTEM PUMP TURBINE,
W68-01225
ORC W1 11B

HOWARD, JAMES W.
WATER-LEVEL DATA FROM ORSERVATION WELLS IN THE NORTHWESTERN
GULF COASTAL PLAIN OF TEXAS,
W68-00003
03B W1 10A

HOME, CHARLES W.
WATER RESOURCES AND REGIONAL ECONOMIC GROWTH IN THE UNITED
STATES, 1950-1960,
W68-00169

OGB W1 10A

THE IMPACT OF PRICE ON RESIDENTIAL WATER DEMAND AND ITS RELATION TO SYSTEM DESIGN AND PRICE STRUCTURE, U68-00991 06D W1 11A

HOTT, L. ARTHUR RAINSTORMS MADE TO ORDER, R202822 68A

W1 06

HO, Y. S.

MODELING AND OPTIMIZATION OF STEP ARRATION WASTE TREATMENT
SYSTEMS,
W68-00396

056 W1 108

HUANG, JU-CHANG
EPPECTS OF TOXIC ORGANICS ON PHOTOSYNTHETIC REOXYGENATION,
B202914 67A W1 07

EPPECTS OF ORGANICS ON PHOTOSYNTHETIC REDIVGENATION-PART I CHLOROPHYLL INHIBITION AND SUPPRESSION OF PHOTOSYNTHETIC OXYGEN PRODUCTION, 8202978 678 W1 08

HUDSON, DONALD E.
INSTRUMENTAL DATA ON STRONG EARTHQUAKE GROUND MOTIONS,
R202697 67A W1 04

HUDSON, J. D.
GROUND-WATER LEVELS IN NEW MEXICO, 1966,
W68-01266 04B W1 11B

HUDSON, P. L.
A DEVICE FOR DETERMINING SEDIMENTATION RATES IN RESERVOIRS, w68-00513 07B w1 10B

HUPPMAN, ELHO W.
THE ACOUSTIC VELOCITY METER,
R202471 67A W1 01

HUFF, FLOYD A.

PERSTRILLTY STUDY OF QUANTITATIVE RADAR HEASUREMENT OF PRECIPITATION ON LAKE MICHIGAN, W68-01011

028 W1 11A

BUFF, P. A.
RELATION BETWEEN CESIUM-144 AND STRONTIUM-90 RAINOUT IN
CONVECTIVE RAINSTORMS,
R203277 68A W1 09

THE ADJUSTMENT OF RADAR ESTIMATES OF STORM MEAN RAINFALL WITH RAIN GAGE DATA, W68-01180 O2B W1 11B

HUGGINS, L. F.
A MATHEMATICAL MODEL FOR SIMULATING THE HYDROLOGIC RESPONSE
OF A WATERSHED,
W68-00668
04A W1 11A

HUGHES, B. P.
WORKABILITY OF CONCRETE A COMPARISON OF EXISTING TESTS,
R202543X67A W1 02

BUGHES, EUGENE E.
INFLUENCE OF ENVIRONMENT ON SHOOT GROWTH AND TOTAL
CARBOHYDRATE RESERVES OF SALTCEDAR,
W68-00258
03B W1 10A

HULL, H. H.

ASPECTS OF THE DROUGHT TOLERANCE IN CREOSOTEBUSH (LARREA DIVARICATA),

WGR-01005

021 H1 11A

HUMPAGE, W. D.
DISTANCE PROTECTION OF THE CIRCUITS,
B202628X67A W1 03

DISCRIMINATIVE PERFORMANCE OF DISTANCE PROTECTION UNDER FAULT OPERATING CONDITIONS, R202730X68A W1 05

HUMPHREYS, ALLAN S.
RECENT DEVELOPMENTS IN THE AUTOMATION OF SURFACE IRRIGATION, R202482 67A W1 01

HUMPHREYS, C. P., JR.
WATER FOR THE GROWING MEEDS OF HARRISON COUNTY, MISSISSIPPI, W68-0026 03B W1 10A

HUNN, J. D.
GEOHYDROLOGY AND GROUND-WATER POTENTIAL OF LAKE COUNTY,
INDIANA,
W68-00052

OSB W1 10A

GEOHYDROLOGY AND GROUND-WATER POTENTIAL OF PORTER AND LAPORTE COUNTIES, INDIANA, W68-00177 03B W1 10A

HUST, OLIVER P.
A PRELIGINARY AMALYSIS OF LOW FLOWS AT SELECTED SITES IN THE SOUTHERN PART OF THE TOWN OF BETHLEHEM, NEW YORK, R203155 68A

HURLEY, PATRICK A.
AUGMENTING UPPER COLORADO RIVER BASIS WATER SUPPLY BY
WEATHER HODIFICATION,
8202756167A
81 05

HOTCHINSON, G. EVELYN
LINKOLOGICAL STUDIES IN COMMECTICUT. 7. A CRITICAL
EXAMINATION OF THE SUPPOSED RELATIONSHIP BETWEEN
PHYTOPLANKTON PERIODICITY AND CHEMICAL CHANGES IN LAKE
WATERS,
W68-00860
05C W1 03

HUTCHINS, WELLS A.

BACKGROUND AND HODERN DEVELOPMENTS IN STATE WATER - RIGHTS
LAW,
168-01287
06E W1 11B

HYAM, G. F. S.

AUTHOR INDEX

SOIL MOISTURE AND FOOD PRODUCTION, R203115 68A W1 09

RYATT, H. LEON
SUBCRITICAL PLOW OVER HIGHWAY EMBARMENTS,
W68-01022
088 W1 118

ANALYSIS OF SUBMERGENCE IN PLOW MEASURING FLUNES, W68-01123 088 W1 118

IBRAHIM, HASSEM ALI
INTERMITTENT INPILTRATION INTO SOILS WITH HYSTERESIS,
R203243X68A W1 09

IREDA, G.
500-RV LINE DESIGN I--INSULATION CHARACTERISTICS OF TOWERS,
R202540X67A W1 02

IKEHARA, TAKEICHIRO
CONSTRUCTION OF THE MRM SHIMIZU TUNNEL,
B202706 67A W1 04

IMAT, GORO
ON THE FAILURE OF THE GRANULAR MATERIAL,
R202582x67A W1 03

INGOLS, ROBERT S.
BIOLOGICAL, CHEMICAL AND PHYSICAL FACTORS CONTROLLING THE
CONCENTRATION OF MANGANESE IN THE HYPOLIMNION OF
IMPOUNDMENTS,
W68-00902
05B W1 11A

INGRAH, WILLIAM MARCUS
WATER POLLUTION CONTROL, WASTE TREATMENT AND WATER
TREATMENT, SELECTED BIOLOGICAL REFERENCES ON FRESH AND
HABRINE WATERS,
R202840 66A W1 06

INGRAH, WILLIAM M.
BIOLOGY OP WATER POLLUTION A COLLECTION OP SELECTED PAPERS
ON STREAM POLLUTION, WASTE WATER, AND WATER TREATMENT,
B203010 67A W1 09

BIOLOGICAL ASSOCIATED PROBLEMS IN FRESHWATER ENVIRONMENTS, R203110 67A W1 09

INMAH, D. L.
COASTAL SAND DUNES OF GUERREBO NEGRO, BAJA CALIFORNIA,
MEXICO,
M68-00728
02J W1 11A

IOSELEVICH, V. A.
LAWS OF DEFORMATION OF ROCK-PREE SOILS,
R203145X67A W1 09

IPPEN, ABTHUR T. TURBULENCE AND DIFFUSION IN HYDRAULIC ENGINEERING, R202779 67A W1 05

IRIE, HIRATO
SUBWAY CONSTRUCTION IN JAPAN,
B202705 67A

IRONS, B.
BUTTRESS DAM AWALYSIS FOR EARTHQUAKE LOADS, R202531X67A W1 02

IRWIN, R. C.

METAL ION CATALYSIS OF OXYGEN TRANSPER BEACTIONS. I.
VANADIUM CATALYSIS OF THE EPOXIDATION OF CYCLOHEXENE,
W68-00652

05B W1 10B

IRWIE, WILLIAM H.

IMPOUNDEMT DESTRATIFICATION FOR RAW WATER QUALITY CONTROL USING EITHER MECHANICAL OR DIFFUSED-AIR-PUNPING, R202469 67A W1 01

ISARY, IU H.
INFLUENCE OF A METHOD OF AIR ADMISSION ON PRESSURE SURGES IN
DRAFT TUBE MODELS OF AXIAL HYDRO-TURBINES,
W68-01230
08B W1 11B

ITO, HIDEO
216,000 BHP (161,000) PRANCIS TURBIBES FOR HURRAY 2 POWER
STATION, AUSTRALIA,
R202821X68A #1 06

ITTIHADIES, F. T.
INSECTICIDES IN TILE DRAINAGE EPPLOENT,
M68-01191 05G W1 118

IVANOV, G. V.

WEW DATA ON THE DYNAMIC STRUCTURE OF MUDFLOWS,
R202411 588 W1 01

JABARA, HELVIN A.
PROBLEMS INVOLVED IN OPERATION AND MAINTENANCE OF SPILLWAYS AND OUTLETS AT BUREAU OF RECLAMATION DANS,
R202506 67A #1 02

JACKSOM, DOWALD R.
A DISSIPATIVE RIVER PLOW MODEL,
E20288616JA

W1 07

JACKSON, J. E.
STRAIGHT-POLARITY GROOVE WELDING OF THICK STEEL PLATE,
R202619167A #1 03

JACKSON, L.

DISTANCE PROTECTION OPTIMUM DYNAMIC DESIGN OF STATIC RELAY

R202825X68A W1 06

JACKSON, RAY D. A DRINK PROM THE DESERT, W68-00262

06D W1 10A

JACKS, THOMAS M.
SIGNIFICANCE OF ESCHERICHIA COLI SEROTYPES IN WASTEWATER EPFLUENT,
R203220X67A W1 09

AN EVALUATION OF THE USE OF ESCHERICHIA COLI SEROGROUPS AS A MEANS OF TRACING MICROBIAL POLLUTION IN WATER, W68-00972 05A W1 11A

JACQUES, PRANCIS J.
GRAPHS FOR THE DIBECT DESIGN OF PRESTRESSED CONCRETE MEMBERS,
R202728X67A #1 05

JAIN, RAVINDER K.
THE UNPRECEDENTED LIPT--TEHACHAPI PUMPING PLANT DISCHARGE LINES,
R203048868A W1 09

JAMES, L. DOUGLAS
A CASE STUDY IN INCOME REDISTRIBUTION FROM RESERVOIR
CONSTRUCTION,
R203212 68A W1 09

ECONOMIC ANALYSIS OF ALTERNATIVE FLOOD CONTROL MEASURES, W68-00890 06F W1 11A

W68-01052 06F W1 11B

JAMIESON, D. G.
THE SPATIAL DISTRIBUTION OF STORM RAINFALL,
R202887X68A W1 07

JANOWITZ, G. S.
ON WAKES IN STRATIFIED FLUIDS,
W68-01040 08B W1 11B

JANSEN, ARNOLD J., JR.

AVAILABILITY OF GROUND WATER IN THE OAKTON QUADRANGLE AND PART OF THE WOLF ISLAND QUADRANGLE IN JACKSON PURCHASE REGION, KENTUCKY,

W68-01117 04B W1 11B

JANSEN, ROBERT B.
CONDUITS AND STRUCTURES AT DAMS,
R202986 68A W1 08

JARNISON, DAVID
INTERTIDAL COMMUNITIES AS MONITORS OF POLLUTION,
W68-00010 05C W1 10A

JAVANDEL, IRAJ
ANALTSIS OF TRANSIENT PLUID PLOW IN MULTI-LAYERED SYSTEMS, W68-00660 02F W1 11A

JAWORSKI, NORBERT A.

OPTIMAL RELEASE SEQUENCES FOR WATER QUALITY CONTROL IN
MULTIPLE-RESERVOIR SYSTEMS,
W68-00863 05G W1 03

JEPPRIES, HARRI PERRY CHEMICAL RESPONSES BY MARINE ORGANISMS TO STRESS. PHASE I, W68-00578 05C W1 10B

JEPFUS, HUGH M. QUANTITATIVE ANALYSIS OF STREAM FLOW RATE EXTREMES, E203027 67A W1 09

JENIK, J.
OBSERVATIONS ONHICROCLIMATE AND VEGETATION
INTERRELATIONSHIPS ON THE ACCRA PLAINS (GHANA),
W66-01077
O2D W1 11B

JERKINS, C. T.
TECHNIQUES FOR COMPUTING RATE AND VOLUME OF STREAM DEPLETION
BY WELLS,
W68-00567
02F W1 10B

JERKINS, DAVID
ACTIVATED SLUDGE SYSTEMS KINETICS OF THE STEADY AND
TRANSIENT STATES,
R203029 67A W1 09

JENKINS, R. S.
TRANSFORMER INRUSH CURRENT,
R203105 68A W1 09

JENNE, E. A.
USE OF MERCUROUS CHLORIDE TO RECOVER TRACE AMOUNTS OF GOLD PROM WATERS,
W68-01124 02K W1 11B

JENSEN, BARTELL C.
OPTIMIZING CONJUNCTIVE USE OF SURFACE WATER AND GROUNDWATER,
W68-01155 02A W1 118

JEMSEN, H. GORDON
EFFICIENT MATRIX TECHNIQUES APPLIED TO TRANSMISSION TOWER
DESIGN,
R202657x67a
M1 04

JEPPSON, ROWALD W.
SEPPAGE FROM DITCHES--SOLUTION BY PINITE DIFFERENCES,
W68-00042 04A W1 10A

W68-00073 04B #1 108

JETTON, ELDEN V.
HEAVY RAINS IN SOUTHEASTERN NEW MEXICO AND SOUTHWESTERN
TEXAS, AUGUST 21-23, 1966,
M68-00307 02B W1 10A

JODHA, H. R. QUALITY OF GROUNDWATER FOR IRRIGATION IN AHOR DEVFLOPMENT BLOCK, JALURE DISTRICT, WESTERN RAJASTHAN, #68-01091

JODRAY, L. H.
EXCHANGE OF MATERIALS IN A LAKE AS STUDIED BY THE ADDITION
OF RADIO-ACTIVE PHOSPHORUS,

JOHNSON, ARTHUR
WATERPOWER RESOURCES, 06 A W1 10 A W68-00076

JOHNSON, A.
US GEOLOGICAL SURVEY AND US NATIONAL PARK SERVICE GLACIER
OBSERVATIONS, GLACIER NATIONAL PARK, MONTANA,
02C W1 10B

JOHNSON, A. I.
PHYSICAL AND HYDROLOGIC PROPERTIES OF WATER-BEARING DEPOSITS
IN SUBSIDING AREAS IN CENTRAL CALIFORNIA,
W1 09

JOHNSON, A. M.
DEVELOPMENT OF ELECTROCHEMICAL ION EXCHANGE MATERIALS AND
TECHNIQUES FOR DESALTING WATER,
03A W1 10A

JOHNSON, CORWIN W. CONDEMNATION OF WATER RIGHTS, R203032 68A W1 09

JOHNSON, C. B.
LOSS OF PERTILIZER NITROGEN IN SUPPACE RUNOPP WATER, R202720X67A W1 05

JOHNSON, EDWIN L. A STUDY IN THE ECONOMICS OF WATER QUALITY MANAGEMENT, $M68\!-\!0.1051$

JOHNSON, GEOPPREY
THE EPPPCT OF ENTRAINED AIR ON THE SCOURING CAPACITY OF WATER JETS,
B202451 67A W1 01

JOHNSON, H. P.
DYNAMIC SHEARING RESISTANCE OF SOILS,
R202807X67A #1 06

JORNSON, KENNETR A.
SELECTIVE ION ELECTRODE SYSTEM FOR PLUORIDE ANALYSIS,
W68-01116 07B W1 11B

JOHNSON, LYNDON B., PRESIE CONSERVATION AND WATER MANAGEMENT, W68-00458 06g W1 10B

JOHNSON, L. C.
SOURCES OF ERROR IN CALCULATING THE KINETIC ENERGY OF
RAINFALL,
668-01089 02B W1 11B

JOHNSON, L. D. WATER RIGHTS IN CALIPORNIA, R202803X67A

W1 06

JOHNSON, M. G.

MACROINVERTEBRATE COMMUNITIES OF THE SEDIMENTS OF HAMILTON
HAY AND ADJACENT LAKE ONTARIO,
MGG-00566 . OSC W1 10B

JOHNSON, M. V.
ANNUAL PEAK DISCHARGES FROM SMALL DRAINAGE AREAS IN MONTANA
THROUGH SEPTEMBER 1967,
W68-00040 03B W1 10A

JOHNSON, P. W.
SPRING FLOW INTO THE COLORADO RIVER, LEES PERBY TO LAKE
MEAD, ARIZONA,
M68-00097

O4B W1 10A

JOHNSON, R. B.
STATISTICAL ANALYSIS OF GROUND WATER USB AND REPLEMISHMENT, R203023 67A

JOHNSON, V. E., JR.
ROCK TUNNELING WITH HIGH-SPEED WATER JETS UTILIZING
CAVITATION DAMAGE,
R20298 68A
81 08

JOHNSON, WILLIAM K.
HYDRAULIC DESIGN OF LARGE SIPHONS,
R203046x68A

JOHNSTON, RICHARD H.
US GEOLOGICAL SUBVEY TRACER STUDY, AMARGOSA DESERT, NYE
COUNTY, NEVADA. PART 1--EXPLORATORY DETLLING, TRACER WELL
CONSTRUCTION AND TESTING, AND PRELIMINARY PINDINGS,
W68-00005

JOHNSTON, R. H.
GROUND-WATER HYDROLOGY OF THE CHAD BASIN IN BORNU AND DIKTA
EMIRATES, NORTHFASTERN NIGERIA, WITH SPECIAL EMPHASIS ON THE
FLOW LIFE OF THE ARTESIAN SYSTEM,

JOHNSTON, WILLIAM R.
INSECTICIOES IN TILE DRAINAGE EFFLUENT,
W68-01191 05g W1 11B

JOHN; EDWARD C.
GEOLOGY AND GROUND-WATER OCCURRENCE IN SOUTHEASTERN MCKINLEY
COUNTY, NEW MEXICO,
W68-00527 04B W1 10B

JOHN, KLAUS W.
GRAPHICAL STABILITY ANALYSIS OF SLOPES IN JOINTED ROCK, R202939368A

JOINER, T. J.
AN EVALUATION OF SOME GEOPHYSICAL METHODS FOR WATER
EXPLORATION IN THE PIEDMONT AREA,
084 W1 114

JOMES, D. M. A.
SOURCES OF ERROR IN CALCULATING THE KINETIC ENERGY OF
RAINFALL,
W68-01089 02B W1 11B

JONES, BENJAMIN A., JR.
LAMINAR FLOW IN INFINITELY WIDE RECTANGULAR CHANNELS,
R203245X66A W1 09

JONES, B. F.
GBLS COMPOSED OF SODIUM-ALUMINUM SILICATE, LAKE MAGADI, KENYA, W68-00829 02K W1 03

JONES, GORDON H.
WATER RESOURCE PROJECTS AND OUTDOOR RECREATION,
R202649X67A W1 04

JONES, JACK C.

DEEP CUTOPPS IN PERVIOUS ALLUVIUM, COMBINING SLURRY TRENCHES
AND GROUTING,
R202500 67A W1 02

JONES, J. C.
THE UPPER RESERVOIR FOR THE SENECA PUMPED-STORAGE PLANT, R202984 68A W1 08

JONES, REITH
THE COMPUTATION OF STRAIN IN CONCRETE USING STRAIN METER
DATA,
R202896 68A W1 07

JONES, PAUL K. HIGH-ALTITUDE IMPULSE AND SWITCHING SURGE TESTS ON A GUYED Ψ TOWER, R202740X68A

JONES, R. H.

SPECIES TRIALS IN THE SENI-ARID SOUTHWEST OF NEW SOUTH WALES
PART I--GRASSES AND LEGUNES,
W68-01074

03F W1 11B

SPECIES TRIALS IN THE SEMI-ARID SOUTHWEST OF NEW SOUTH WALES
PART II-WATIVE SHROB TRIALS IN THE HAY DISTRICT,
W68-01075 03P W1 11B

JOPLING, WILLIAM F. SANTEE RECREATION PROJECT, SANTEE, CALIFORNIA, FINAL REPORT, R203028 67A W1 09

JORDAN, JAMES H.
HOW TO EVALUATE THE ADVANTAGES OF CONTRACT MAINTENANCE,
R202995169A W1 08

JORGENSON, DONALD L.
A SYMOPTIC CLINATOLOGY OF WINTER PRECIPITATION FROM 700-HB
LOWS FOR INTERMOUNTAIN AREAS OF THE WEST,
R203124 67A W1 09

JOSHI, P. L. IMPACT OF LAND, WATER AND VEGETATION RESOURCES ON THE ECONOMY OF THE CATTLE BREEDERS OF A DESERT VILLAGE, 066 W1 11a

JOYCE, B. T.
COMPUTER CONTROLLED AUTOMATIC TESTING,
W1 02

JOYNER, B. F. WATER IN ORANGE COURTY, FLORIDA, 114 03B W1 114

WATER RESOURCES OF ORANGE COUNTY, PLORIDA,

JUNGHANN, WILLIAM L.
GEOLOGY AND GROUND WATER IN LABETTE COUNTY, KANSAS, #68-00100 048 W1 10A

JUNIOR, LEONINO
OROS SPILLWAY MODEL TESTS,
R202785X68A

W1 05

RADLECEK, VLADISLAV
HOW SIZE AND SHAPE OF SPECIMENS AFFECT THE DIRECT TENSILE
STRENGTH OF CONCRETE,
R202790X67A
W1 06

KADOMSKII, G. D.
THE DMIEPER RIVER HYDROBLECTRIC POWER STATION SEQUENCE,
#1 08

RAPRI, U.
PACIES CHAMGES IN SOUTHWESTERN CARMEL (ISBAEL) AND THEIR
INFLUENCE ON GROUNDWATER REGIME,
M68-00809 02F W1 03

KAHAMA, Y.
USE OF STORM RUNOFF FOR ARTIFICIAL RECHARGE, R202777X67A W1 05

RALLIO, R. E.

CO-OXIDATION OF ORGANIC MOLECULES BY METHANE-OXIDIZING
BACTERIA GROWING AT THE EXPENSE OF METHANE,
R202837 67A W1 06

RAMIER, HORTON
REGIONAL WATER QUALITY MANAGEMENT - A PILOT STUDY,
W68-00870 05G W1 03

NAMMERER, J. C.

WATER PEOBLEMS IN THE SPRINGPIELD-HOLYOKE AREA,

MASSACHUSETTS-A LAYMAN'S LOOK AT WATER IN A METROPOLITAN
AREA (CHAPTERS 1-3),

W68-00451

06F W1 10B

RAH, WILLIAM
USE OF WATER BY RIPARIAN VEGETATION, COTTONWOOD WASH,
ARIZONA, WITH A SECTION ON VEGETATION, BY P. A. BRANSON AND
B. S. ARO,
N68-00061

04A W1 10A

RAMANYAN, A. S.
EXPERIMENTAL INVESTIGATION OF THE STABILITY OF SASES OF ANCHOR FOUNDATIONS,
R202801166A W1 06

RANDIL, M. S.

DISCRIMINATIVE PERFORMANCE OF DISTANCE PROTECTION UNDER
PAULT OPERATING CONDITIONS,
B202730x68A W1 05

RANTROWITZ, I. B.
GROUND-WATER BESOURCES IN THE VICINITY OF THE CROWN POINT PISH HATCHERY ESSEX COUNTY, NEW YORK, W68-00672 03B W1 11A

RARLIN, SAHUEL
OPTIMAL POLICY FOR HYDRORLECTRIC OPERATIONS,
W68-01150 08C W1 118

KAROL, REUBEN H.
CHEMICAL GROUTING TECHNOLOGY,
R202950X68A

W1 08

KAR, SUBIR
HIXING OF TWO CONCENTRIC JETS,
W68-00082 088 W1 10A

MASER, ROLLAND F.
USE OF MODERN EQUIPMENT AND TECHNIQUES IN THE PLANNING AND
DEVELOPMENT OF WATER RESOURCES,
U68-01160

06A W1 11B

KASKEVICH, L. W.
ARTIFICIAL BEACH AS AN EXPERIMENTAL TYPE OF RESERVOIR BANK PROTECTION,
R202797 67A
91 06

NASPERSON, ROGER E.
POLITICAL ORGANIZATION AND THE PLANNING OF WATER RESOURCE
DBYELOPMENT IN THE PARMINGTON VALLEY—A PRELIMINARY PROFILE,
R203265 67A

RATCHALSKY, AHARON LIVING MEMBRANES, R202626X67A

W1 03

KATIBAH, GEORGE P.
CONSTRUCTION CONTROL BY PHOTOGRAMMETRIC METHODS,
R202864X68A W1 07

RATZ, EDWARD L.
TRACE HETAL ACCUMULATION BY ESTUARINE HOLLUSKS, W68-00014 05A W1 10A

RAUPHAE, M. I.
GROUND-WATER RESOURCES DATA OF CHARLOTTE, DE SOTO, AND
HARDE COUNTIES, PLORIDA,
U68-00542
04B W1 10B

CHEMICAL CHARACTER OF WATER IS THE PLORIDAN AQUIPER IN SOUTHERN PEACE RIVER BASIN, PLOBIDA, W68-00558 03B W1 10B

RAUPHAN, BICHARD B.
DIELECTRIC TESTS FOR ENV TRANSPORMERS,
B202737X68A W1 05

READY, DOWALD H.

APPLICATION OF HOMENTS TO HAPPING THE YERTICAL VARIABILITY
OF THE AQUIPER SYSTEMS IN HISSISSIPPI,
R203257 68A

11 09

KRECH, C. P.
GEOLOGY AND GROUND-WATER RESOURCES OF FILLHORE COUNTY,
WESBEASKA, WITH A SECTION ON CHEMICAL QUALITY OF THE WATER,
W68-00181 04B W1 10A

AVAILABILITY OF GROUND WATER IN ADAMS COUNTY, WEBRASKA, W68-00525 03B W1 10B

WATER LEVELS IN OBSERVATION WELLS IN NEBRASKA, 1967, W68-00831

KERLEY, JACK W.
SAMPLING EQUIPMENT FOR GROUND-WATER INVESTIGATIONS, W68-00512 07B W1 10B

REENE, JOHN C.
THE BRANDIVINE PLAN,
W68-00654 06D

060 W1 10B

KEHLKE, CHABLES E.
ANALYSIS OF SALMON CAPABILITIES IN STEEP FISH LANDERS, W68-01019 081 W1 11A

KELLER, JACK

RPPECT OF WATER APPLICATION RATE ON LEACHING, W68-00726

02G W1 11A

RELLY, T. E.
GEOLOGY AND GROUND WATER RESOURCES OF GRAND PORKS COUNTY,
NORTH DAKOTA PART II--GROUND WATER BASIC DATA,
W68-00811 02P W1 03

KELNHOPER, GUY J., JR.
RIVER BASIN PLANNING AND URBAN DEVELOPMENT,
R202648X67A W1 04

RELIMI, A. M.

EXPERIENCE IN THE CONSTRUCTION OF LARGE-SECTION HYDRAULIC TUNNELS, R202754X67A

KEMAHLIOGLU, ALI
A RAPID METHOD FOR SOIL-CEMENT DESIGN LOUISIANA SLOPE
VALUE METHOD,
R202675 67A W1 04

REMNEDY, JOHN F.
PREE SURFACE SHEAR PLOW OVER A WAVY BED,
W68-00089 088 W1 10A

RENNEY, N. D.

115 KV AND 138 KV POLYETHYLENE-INSULATED CABLE INSTALLATIONS AND CABLE EVALUATION DATA,
R203108 68A W1 09

RENTON, DAVID C.
PREDICTION OF THE RATE OF SOIL MOISTURE EXTRACTION BY A SINGLE PLANT, 8202967 688 81 08

KEPPEL, ROBERT V.
HYDROGRAPHS OF EPHEMERAL STREAMS IN THE SOUTHWEST, W68-01092 04A W1 11B

KERNER, H.
STRESSES IN TRANSMISSION LINE CONDUCTORS WEAR THE SUSPENSION CLAMP,
468-01213
08C 91 11B

KESNER, O.
A METHOD OF SCHEDULING OPTIMUM OPERATION OF ONTARIO HYDRO'S SIR ADAM BECK-NIAGARA GENERATING STATION, u68-00867 08C W1 03

REUP, LOWELL E.
BIOLOGY OF WATER POLLUTION A COLLECTION OF SELECTED PAPERS
ON STREAM POLLUTION, WASTE WATER, AND WATER TREATMENT,
B203010 67A W1 09

KEUP, L. E.

MUTRIENTS AND ALGAE IN LAKE SEBASTICOOK, MAINE,
W68-00481 05C W1 10B

KEVERN, MILES R.

BFPECTS OF LIMNOLOGICAL PACTORS ON UPTAKE OF CESSUM-137 BY
PISH,
W68-00489

05C W1 10B

KEYS, W. SCOTT
THE APPLICATION OF RADIATION LOGS TO GROUNDWATER HYDROLOGY, R2/2636 67A W1 04

WELL LOGGING IN GROUNDWATER HYDROLOGY, W68-00968 07A W1 11A

KHACHIKIAN, G. G.
DETERMINATION OF THE BLASTIC CHARACTERISTICS OF STRATIFIED ANTSORROPIC ROCK FOR PRESSURE TUNNEL DESIGNS, R203080 67A

KHAMADOV, I. B. SYSTEMS OF HYDRAULIC AUTOBATIC CONTROL IN IRRIGATION CANALS, R202808 67A W1 06

RHANLAROVA, A. G.
CATHODIC PROTECTION OF TURBINES AGAINST CORROSION-CAVITATION DAMAGE,
R202796267A W1 06

KHERA, BAJ P.
STRENGTH REHAVIOR OF AN ANISOTROPICALLY CONSOLIDATED
REMOLDED CLAY,
R202585 67A W1 03

KIBBY, R. V.
TEMPERATURE AND CURRENT OBSERVATIONS IN CRATER LAKE, OREGON, W68-00954

O2H W1 11A

KIDDER, ALLAN H.

TID-KOT. AUTHOR INDEX

PROPOSED FRICTION DAMPER FOR GALLOPING CONDUCTOR WAVES.

KILGOUR, J.
EXPERIPMCE WITH SOME VIBRATING WIRE INSTRUMENTS,
R202414 67A W1 01

KILPATRICK, F. A. FLOW CALIBRATION BY DYE-DILUTION MEASUREMENT, W68-00351 07B W1 10B

KIMBLER, O. K.
INVESTIGATION OF THE TECHNICAL PERSIBILITY OF STORING FRESH
WATER IN SALINE AQUIFERS,
R203026 67A W1 09

KINCAID, DAVID R.

BAINFALL PEPECTS ON SOIL SUBPACE CHARACTERISTICS FOLLOWING
RANCE IMPROVEMENT TRRATMENTS,
868-00739 02A W1 11A

KINCAID, D. R.
REGRESSION MODELS FOR PREDICTING ON-SITE RUNOPP FROM SHORTDURATION CONVECTIVE STORMS,
DESCRIOZOS 02E M1 10A

WATER LAW IN MICHIGAN--SECTION IIB, W68-00601 04% W1 108

WATER LAW IN MICHIGAN--SECTION II C, W68-00602 04A W1 10B

WATER LAW IN MICHIGAN--SECTIONS III-IV, W68-00603 04B W1 10B

MODEL WATER USE ACT WITH COMMENTS, W68-00604 06D W1 10B

KING, DOMINIC B.
REGULATION OF WATER RIGHTS UNDER THE POLICE POWER--SECTIONS
I-IV,
W68-00594
06E W1 10B

REGULATION OF WATER RIGHTS UNDER POLICE POWER--SECTIONS V-

REGULATION OF WATER RIGHTS UNDER THE POLICE POWER--SECTIONS VII-IX, W68-00596 O6E W1 10B

068 R1 108

INTERSTATE WATER COMPACTS--SECTIONS I-IV,

INTERSTATE WATER COMPACTS--SECTION V, W68-00598 06F W1 10B

INTERSTATE WATER COMPACTS--SECTIONS VI-VII, W68-00599 06F W1 10B

KING, D. L.
ANALYSIS OF RANDOM PRESSURE PLUCTUATIONS IN STILLING BASINS,
R202453 67a

ATTENUATION OF SURGE WAVES BY A SIDE WEIR IN A TRAPEZOIDAL CHANNEL USBR, 8202550 67A W1 02

KING, M. J.
APPRAISAL OF WATERSHED MANAGEMENT PROGRAM IN WIND RIVER
BASIM, WYOMING,
860-00095 04D W1 10A

KINNARD, WILLIAM N., JR.
NEW THINKING IN APPRAISAL THEORY,
B202593X67A W1 03

KINNEY, JOHN E.
THE CLEAN RIVERS BILL A CRITICAL REVIEW,
W68-00921 05G W1 11A

KINNO, HITOSHI
WATER-HAMBER CONTROL IN CENTRIPUGAL PUMP SYSTEMS,
R203037x68A W1 09

KIRKBY, M. J.
THROUGHPLOW, OVERLAND FLOW AND EROSION,
W68-00289 02J W1 10A

KIRKHAH, C. E.
PUNDAMENTAL PLOWS IN POROUS MEDIA,
W68-00833 08B W1 03

KIRKHAH, DON
SEEPAGE OF STEADY RAINPALL THROUGH SOIL IBTO DITCHES OF
UNEQUAL WATER LEVEL HEIGHTS,
B202473 67A W1 01

KISSIW, I. G.

PPPECT OF HIGH TEMPERATURES ON THE CHEMICAL COMPOSITION OF GROUND WATERS,
W68-00676

02K W1 11A

KITTREDGR, C. P.
ESTIMATING THE EPPICIENCY OF PROTOTYPE PUMPS PROM MODEL
TRSTS,
8202665x67A
W1 04

KLAUSING, ROBERT L.

GEOLOGY AND GROUNDWATER RESOURCES OF CASS COUNTY, NORTH
DAKOTA, PART 1--GEOLOGY.

468-00079

048 W1 10A

KLEINER, D. B.
THE UPPER RESERVOIR FOR THE SENECA PUMPED-STORAGE PLANT, R202984 68A W1 08

KLEINSCHROD, WALTER A.
THE BIG NEW PUSH TO EDUCATE,
R202514x67A

W1 02

KLEIN, WILLIAM H.
A SYNOPTIC CLIMATOLOGY OF WINTER PRECIPITATION FROM 700-MB LOWS FOR INTERMOUNTAIN AREAS OF THE WEST, R203124 67A

KLEMES, VIT
RELIABILITY ESTIMATES FOR A STORAGE RESERVOIR WITH SEASONAL
INPUT,
R202538 67A
W1 02

KLIKOFF, LIONEL G.
COMPETITIVE RESPONSE TO MOISTURE STRESS OF A WINTER ANNUAL
OF THE SOHORAN DESERT,
M68-00260
021 W1 10A

HOISTURE STRESS IN A VEGETATIONAL CONTINUUM IN THE SONORAM DESERT, 468-01103 03P W1 11B

KLITIN, O. A.
AN OPTIMIZATION TECHNIQUE FOR REAL AND REACTIVE POWER
ALLOCATION,
R202656X67A
W1 04

KLIUIKOY, N. T.
SOME RESULTS OF MODEL TESTS ON FRANCIS HYDRAULIC TURBINES, R202532 67A W1 02

RLUGE, P.
THE HEATING OF IRON NEAR HEAVY-CURRENT BUSBARS, R202570X67A W1 03

KLUTE, A.
TRANSPORT IN SOILS THE BALANCE OF MASS, W68-00348 02G W1 10B

ANALYSIS OF STEADY-STATE EVAPOTRANSPIRATION FROM A SOIL COLUMN, W68-00356 02G W1 10B

KNAUSS, J.
DEVELOPMENTS TO IMPROVE ECONOMY, CAPACITY, AND EFFICIENCY OF
STRUCTURES CONTROLLING THE PASSAGE OF FLOOD WATER THROUGH
RESERVOIRS,
ROJULEY 67A

KNEESE, ALLEN
THE BOLE OF ECONOMIC EVALUATION IN PLANNING FOR WATER
RESOURCE DEVELOPMENT,
W68-01332
068 W1 118

KNEESE, ALLEN V.
THE ECONOMICS OF WATER UTILIZATION IN THE BEET SUGAR INDUSTRY, W68-00883 05C W1 03

KNETSCH, JACK L.
COMPARISONS OF METRODS FOR RECREATION EVALUATION,
W68-01063 06B W1 11B

KNIPPA, LARRY D.
TRANSBASIN DIVERSION OF WATER,
W68-00213 04D W1 10A

KNISEL, WALTER G., JR.
PIELD AND LABORATORY EXPERIMENTAL APPROACHES,
W68-01233 02E W1 11B

KOEMIG, LOUIS
STUDIES RELATING TO MARKET PROJECTIONS FOR ADVANCED WASTE
TREATNEER,
R202847 66A W1 06

KOERBER, ARTHUR R.
CONTAMINATION TESTING OF ARRESTERS FOR 500-KV SYSTEMS, R2020948K60A W1 07

KOFORD, CARL B.
PREUVIAN DESERT BICE WATER INDEPENDENCE, COMPETITION, AND
BREEDING CYCLE NEAR THE EQUATOR,
W68-01081
021 W1 11B

KOHL, R. E.
BOCK TUNNELING WITH HIGH-SPEED WATER JETS UTILIZING
CAVITATION DAMAGE,
R202998 68A W1 08

ROHOUT, P. A.

GROUNDWATER PLOW AND THE GEOTHERNAL REGINE OF THE FLORIDIAN
PLATEAU,
468-01270
02P #1 11B

ROLIPINSKI, BILTON C.
APPLICATION OF ARRIAL PHOTOGRAPHY AND REMOTE SENSING TO
HYDROBIOLOGICAL RESEARCH IN SOUTH PLORIDA,
78 W1 10A

KOLP, DON G.

EFFECT OF TALLOW ALCOHOL ADDED TO SOIL ON THE TENSION, FLOW, AND EVAPORATION OF SOIL WATER,
W68-01173

02G W1 118

KOLSKY, H. G.
SONE COMPUTER ASPECTS OF NETEOROLOGY,
R202708X67A W1 04

RONURA, SABURO
MEANDERING TENDENCIES IN STRAIGHT ALLUVIAL CHANNELS,
W68-00540
08B W1 10B
RONAKHOVICH, N. TA

RONAKHOVICH, N. YA
INVESTIGATION OF SUBHERGED INLETS TO DEEP BECTANGULAR
SLUICES,
B202869X67A
W1 07

KONIZESKI, R. L. GEOLOGY AND GROUND WATER RESOURCES OF THE KALISPELL VALLEY, WORTHHESTERN MONTANA, U68-01265 04B W1 11B

KOOPHAN, F. C.
METHODS OF MEASURING WATER LEVELS IN DREP WELLS,
W68-00060 07B W1 10A

ROPLOVITZ, SHOLOM B.
BIGHT OF A DOWNSTREAM BIPARIAN OWNER TO ENJOIN UPSTRPAM
POLLUTION,
W68-00220
05B W1 10A

KOPPL, G.
TRANSIENT RECOVERY VOLTAGE CAUSED BY DIFFERENT SWITCHING
OPERATIONS IN HV NETWORKS CONTAINING UNDERGROUND CABLES,
W68-01211

KORTE, A. F.
A SYMOPTIC CLIMATOLOGY OF WINTER PRECIPITATION FROM 700-MB
LOWS FOR INTERMOUNTAIN AREAS OF THE WEST,
R203124 67A
W1 09

KOSNIHSKAYA, I. P.
THE SIGNALS RECORDED IN DEEP SEISMIC SOUNDING,
R203148 67A W1 09

KOTHANDARAMAN, VEERASAMY
PROBABILISTIC ANALYSIS OF WASTEWATER TREATMENT AND DISPOSAL
SYSTEMS,
R203111 67A H1 09

KOTWAL, D. C.
MIXING OF TWO CONCENTRIC JETS,
W68-00082 08B W1 10A

KOULOPOULOS, H. J.

115 KV AND 138 KV POLYETBYLENE-INSULATED CABLE INSTALLATIONS
AND CABLE EVALUATION DATA,
B203108 68A W1 09

KOVALEV, W. N.
HYDRAULIC TURBINE CONSTRUCTION IN THE USSR,
W68-01229 08C W1 11B

RRANTZ, B. A.
IRRIGATION--PRESENT AND PUTURE,
W68-00312
03F W1 10B

RRASNIKOV, N. D.
APPLICATION OF SEISHIC EXPLORATION METHODS IN ENGINEERINGGEOLOGICAL INVESTIGATIONS,
W68-01223
08E W1 11B

KRAUSE, FRANK P.

EPFECT OF TALLOW ALCOHOL ADDED TO SOIL ON THE TENSION, FLOW,
AND EVAPORATION OF SOIL WATER,

W68-01173

RRENKEL, PETER A.
LONGITUDINAL MIXING IN NATURAL STREAMS,
R202561x67A W1 03

RRISHMAB, A. I.
INCIDENCE AND DURATION OF PERIODS OF PLANT GROWTH IN CENTRAL
AUSTRALIA AS ESTIMATED FROM CLIMATIC DATA,
B203128X67A W1 09

RRISHMASWAMI, M.
PLOOD ROUTING THROUGH CHANNELS,
W68-00949 02E W1 11A

RBIVONOSOV, I. H.
DRAINAGE LINE DEPTH,
B202997 67A N1 08

RRIZER, BAYMOND J.
STRENGTH BEHAVIOR OF AN ANISOTROPICALLI CONSOLIDATED REMOLDED CLAY,
B202585 67A W1 03

RRUSE, GEORGE H.
INSTRUMENTATION FOR PORE PRESSURES AND SEISMIC EFFECTS—
STATE WATER PROJECT DARS,
B203053X68A
#1 09

KRUTILLA, JOHN
UNEMPLOTHENT, EXCRSS CAPACITY, AND BENEFIT-COST INVESTMENT
CBITERIA,
W68-00165
06B W1 10A

KRUTILLA, JOHN V.

IS PUBLIC INTERVENTION IS WATER RESOURCES DEVELOPMENT CONDUCIVE TO ECONOMIC EPPICIENCY, W68-00127 06C W1 10A

CONSERVATION RECONSIDERED, W68-00173

06G W1 10A

THE COLUMBIA RIVER TREATY, W68-01064

06E W1 11B

RRYGIER, JAMES T.
STUDIES ON EFFECTS OF WATERSHED PRACTICES ON STREAMS
PROGRESS REPORT,
R202916 67A W1 07

KRYZHANOVSKAYA, A. B.
CALCULATING WATER INPLOW TO A RESERVOIR BY INDIVIDUAL TRAVEL
TIME CURVES WITH VARYING PARAMETERS,
M68-00541
038 W1 108

KUBAT, DANIEL
WATER USE IN SOUTH PLORIDA RESIDENCES A SOCIOLOGICAL
PRESPECTIVE,
W68-00913 068 M1 11A

KUEHN, JOHN A.

CONFLICTS WITHIN RECREATION AN EMERGING PROBLEM IN THE ALLOCATION OF WATER AND INVESTMENT FUNDS, W68-00885

OGD W1 03

KUBLMAN, A. R.

EPFECTS OF PASTURE MANAGEMENT PRACTICES OR RUNOFF,
R203240X68A

#1 09

KUBN, R.

CHANGES OF EUTROPHICATION AND BIO-PRODUCTION MEASURED BY THE BIONASSTITRE OF TEST ALGAE (GERMAN), W68-00472

THE ALGAE-TITRE AS A MEASURE OF BUTROPHICATION OF WATER AND MUD (GERMAN), M68-00475 OSC W1 10B

KURN, S. H.
STATISTICAL CONTROL OF DRY DENSITY,
R202761 67A W1 05

KUIPER, EDWARD
PEASIBILITY OF WATER EXPORT,
W69-00537 06C W1 10R

KULACHENOK, B. G.
CONSTRUCTION OF STRUCTURES ON SWELLING SOILS WITH
PREPARATION OF THE BASE,
P2031444674 W1 09

KULANDAISWAMY, V. C.
PLOOD ROUTING THROUGH CHANNELS,
W68-00949 02E W1 11A

RUMAGAI, JAMES S.
INPILITATION AND PERCOLATION STUDIES OF SULFIDES AND SEWAGE CARBONACEOUS HATTER,
W68-01010 02g W1 11A

RUBIB, V. N.
THE STUDY OF LOCAL WATERS IN THE DESERTS OF THE USSR, W68-00664 048 W1 11A

KUNKLE, GEORGE R.

A HYDROGEOLOGIC STUDY OF THE GROUND-WATER RESERVOIRS
CONTRIBUTING BASE RUNOFF TO FOUR MILE CREEK, EAST-CENTRAL
IOWA,
W68-00327

02P W1 10B

KUNKLE, S. H.
SAMPLING BACTERIA IN A MOUNTAIN STREAM,
W68-00332 05a W1 10B

KUPERHAN, V. L.

EXPERIENCE IN THE CONSTRUCTION OF LARGE-SECTION HYDRAULIC

PROBLEMS OF IMPROVING METHODS OF CONSTRUCTING UNDERGROUND HYDRAULIC STRUCTURES, R202755x67A #1 05

KUBTZ, MAXINE
URBAN DRAINAGE ASPECTS OF PUBLIC AND PRIVATE LIABILITY,
W68-01335
09C W1 11B

KUSKO, ALEXANDER
A PREDICTION OF POWER SYSTEM DEVELOPMENT, 1968 TO 2030, B202893X68A W1 07

RUZNETSOV, S. I.

RECENT STUDIES ON THE BOLE OF MICROORGANISMS IN THE CYCLING OF SUBSTANCES IN LAKES,

#68-00946 05C W1 11%

LADMER, GROVER C.
PROTECTING OUR WATER RESOURCES,
W68-01345 03F W1 11B

LAINE, L. L.
WATER POR OKLAHONA,
W68-00963

OGD W1 11A

LAI, CHINTU COMPUTER SIMULATION OF UNSTEADY FLOWS IN WATERWAYS,

TAT-TAZ AUTHOR INDEX

W68-00552 028 W1 10B

LAT, PU-HSIUNG
PXPERIMENTS ON LATERAL DISPERSION IN POROUS MEDIA,
P202917x66a W1 07

LAKSHMANA RAO, N. S.
SOME STUDIES ON NEW TYPES OF PRICTION BLOCKS,
W68-01258
08B W1 11B

LALIBERTE, G. E.
HYDRAULIC PROPERTIES OF DISTURBED SOIL NATERIALS AFFECTED BY
POROSITY,
P202633 67A W1 03

LAMARCHP, VALUORE C., JR.
RATES OF SLOPE DEGRADATION AS DETERMINED FROM BOTANICAL
EVIDENCE, WHITE MOUNTAINS, CALIFORNIA,
M68-00071
04A W1 10A

LAMPERT, JERRY R.
PREDICTION OF THE RATE OF SOIL MOISTURE EXTRACTION BY A
SINGLE PLANT,
P202967 68A
W1 08

INVESTIGATIONS OF THE HYDROLOGY OF THE ROOT ZONE, W68-00894 02G W1 11A

LAMBERT, T. W.
TERTIARY AQUIFERS IN THE MISSISSIPPI EMBAYMENT, WITH
DISCUSSIONS OF QUALITY OF THE WATER, BY H. G. JEPPERT,
W68-00657

AVAILABILITY OF GROUND WATER IN THE HICKMAN QUADRANGLE, KENTUCKY-MISSOURI-TENNESSEP, W68-01122 03B W1 11B

AVAILABILITY OF GROUND WATER IN THE PARTS OF THE WICKLIPPE AND WICKLIPPE NW QUADRANGLES IN JACKSON PURCHASE PEGION, KENTUCKY, w68-01132 04B W1 11B

LAMBRIGHT, R. HENRY
GOVERNMENT, INDUSTRY, AND THE RESEARCH PARTNERSHIP THE
CASE OF PARENT POLICY,
R203086X68A W1 09

LAMKE, R. D.
HYDPOLOGIC RESPONSE TO IRRIGATION PUMPING IN DIAMOND VALLPY,
EURRKA AND REKO COUNTIES, NEVADA, 1950-65, WITH A SPCTION ON
SURFACE MATER, BY R D LAMKE,
R203279 688 81 09

LAMKIN, M. S.
THE PRINCIPAL PEQUIRPMENTS IN NEW STANDARDS POR THE DESIGN
OF CONCEPTE AND REINFORCED-CONCRETE HYDRAULIC STRUCTURES,
R202799x67A

LAMPL, SANFORD M. STREAM POLLUTION AND THE ALLEGHENY SANITARY AUTHORITY, W68-00905 06E W1 11A

LANDRUM, NEY C.
PLOBIDA'S PRESH WATER LAKES,
W68-00931 04A W1 11A

LANE, JOHN E.
THE EFFECTS OF VARYING LAND AND WATER USE ON STBEAMPLOW
REGINEN, 04C R1 11B

LAMGBEIN, W. B.
GROUND WATER -- A DEPENDABLE RESOURCE,
W68-00827 02F R1 03

LANGE, WILLY

EPPECT OF TALLOW ALCOHOL ADDED TO SOIL ON THE TENSION, PLOW,

AND EVAPORATION OF SOIL WATER,

W68-01173

026 W1 11B

LAMSFORD, BYRA W.

BECOMMAISSANCE OF THE CHEMICAL QUALITY OF SURFACE WATERS OF
THE COLORADO RIVER BASIN, TEXAS,
U68-00057

05G W1 10A

LARSEN, FREDERICK D.
A TANK FOR DEMONSTRATING ALLUVIAL PROCESSES, R203226 68A W1 09

LARSON, T. J.
PURIFICATION OF SUBSURFACE WATERS BY REVERSE OSMOSIS,
R202734X67h W1 05

LARSON, W. E.

THE EFFECT OF WATER CONTENT ON AXIAL STRAIN IN A LOAM SOIL UNDER TENSION AND COMPRESSION,

R202642 678 W1 04

LASALA, A. H., JR.
GROUNDWATER RESOURCES, HANDEN-WALLINGFORD AREA, CONNECTICUT,
E203281 688

LASDON, LEON S.
OPTIMIZATION IN ENGINEERING DESIGN,
R202655X67A W1 04

LATSHAW, GERALD J.
WATER TABLE STUDY VERIFIES SOIL INTERPRETATIONS,
R203251X68A W1 09

LAUER, THEODORE

THE RIPARIAN RIGHT AS PROPERTY--CONCLUSION THE EPPECT OF THE MODEL WATER USE ACT UPON THE RIPARIAN DOCTRINE, W68-00593 06D w1 10B

WATER LAW IN MICHIGAN--SECTIONS I-IIB, W68-00600 04A W1 10B

WATER LAW IN MICHIGAN--SECTION IIB, W68-00601 04A W1 10B

WATER LAW IN MICHIGAN--SECTION II C, W68-00602 044 W1 108

WATER LAW IN MICHIGAN--SECTIONS III-IV, W68-00603 04B W1 10B

MODEL WATER USE ACT WITH COMMENTS, W68-00604 06D W1 10B

LAUER, THEODORE E.
THE RIPARIAN RIGHT AS PROPERTY--INTRODUCTION LEGISLATIVE
MODIFICATION OF THE RIPARIAN DOCTRINE,
UGR-00587
060 W1 108

RIPARIAN RIGHT AS PROPERTY--CONSTITUTIONAL SAPEGUARDS OF PROPERTY, U68-00588 06F W1 10B

RIPARIAN BIGHT AS PROPERTY--THE ABSOLUTE RIGHT OF PROPERTY, W68-00589

THE RIPARIAN RIGHT AS PROPERTY -- A LEGAL ANALYSIS OF THE RIPARIAN RIGHT TO USE WATER, W68-0059 W1 10B

THE RIPARIAN RIGHT AS PROPERTY--BECOGNIZED LIMITATIONS UPON THE RIPARIAN RIGHT, W68-00591 06E W1 10B

THE RIPARIAN RIGHT AS PROPERTY--MODIFICATION OF THE RIPARIAN DOCTRINE, W68-00592 06D W1 10B

LAUPPER, H.

UPLIFT RESPONSIBLE FOR SLOPE HOVEMENTS DURING THE FILLING OF
THE GEPATSCH RESERVOIR,
R202499 67A W1 02

LAURENT, FRANCIS W.
JUDICIAL CARTERIA OF NAVIGABILITY IN PEDERAL CASES,
W68-00245
06E W1 10A

LAURITZEN, C. W.
PLEXIBLE MEMBRANES FOR WATER APPLICATIONS,
R203079x68a W1 09

R203079X68A W1 0'
LAVOIE, PRANCIS J.
AUTOMATIC DRAFTING,
R202692X67A W1 0

R202692X67A W1 04
AWRENCE, ALONZO W.

LAWRENCE, ALONZO W.

KINETICS OF METHANE PERMENTATION IN ANAEROBIC WASTE TBEATHERT,

R202910 67A . W1 07

WATER MOVEMENT IN AN UNSATURATED SANITARY LANDFILL, W68-00058

LAWRENCE, J. M.
DYNAMICS OF CHEMICAL AND PHYSICAL CHARACTERISTICS OF WATER,
BOTTOH MUDS, AND AQUATIC LIFE IN A LARGE IMPOUNDMENT ON A
BIVER,
968-00579 O2K W1 10B

PACTORS APPECTING PERSISTENCE AND INACTIVATION OF DIQUAT AND PARAQUAT, 668-01274 05B W1 11B

PROTOCHEMICAL DECOMPOSITION OF DIQUAT AND PARAQUAT, W68-01276 05A W1 11B

THE EFFECT OF DICHLOBENIL AND DICAMBA ON NODAL TISSUES OF ALLIGATORWEED, R68-01278 04A W1 11B

PERSISTENCE OF DIQUAT, PARAQUAT, AND 2,4-DBER WHEN USED FOR BURASIAN WATERHILPOIL CONTROL, W68-01279 04A W1 11B

EFFECTIVENESS OF HERBICIDAL COMBINATIONS ON ALLIGATORWEED GROWING IN PLOWING WATER, W68-01280 04A W1 11B

LAWSON, G. W.
OBSERVATIONS OWNICROCLINATE AND VEGETATION
INTERRELATIONSHIPS OW THE ACCEA PLAINS (GRANA),
#68-01077 02D W1 118

LAW, ALBERT G.
TEMPERATURE STUDY OF THE SURPACE WATER - GROUND WATER
RELATIONSHIP,
W68-00892 02P W1 11A

LAYPIELD, D. A.
PACTORS INFLUENCING HYDRAULIC CONDUCTIVITY OF SOILS IN THE PRESENCE OF MIXED-SALT SOLUTIONS,
W68-00324

LAZEBNIK, G. E.

MEASURING STRESSES IN SOILS UNDER FOUNDATIONS,
R202802x66a W1 06

- LE GRAND, H. E.
 HOWITORING OF CHANGES IN QUALITY OF GROUND WATER,
 W68-00337 07B W1 10B
- LEEDS, DAVID J.
 ENGINEERING SEISHOLOGY IN SOUTHERN CALIFORNIA,
 R202522 66A W1 02
- LEE, ANTHONY K.
 AUSTRALIAN DESERT MICE INDEPENDENCE OF EXOGENOUS WATER,
 R68-00284 021 W1 10A
- LBP, G. F.
 DENITRIPICATION AS A NITROGEN SINK IN LAKE MENDOTA, WIS,
 R68-00510
 OSC W1 10B
- LBE, RICHARD
 THE HYDROLOGIC IMPORTANCE OF TRANSPIRATION CONTROL BY
 STOMATA,
 8202930 678
 W1 07
- LEE, T. A.
 RIVER DIVERSION AT FURNAS,
 R202530X67A

W1 02

- LEGRAND, HARRY E.
 HONITORING OF CHANGES IN QUALITY OF GROUND WATER,
 B203072X68A W1 09
- LEHR, H.

 POUNDATION ENGINEERING PROBLEMS IN LOESS SOILS,

 B202526 67A W1 02
- LEIFESTE, DONALD K.

 RECONNAISSANCE OF THE CHEMICAL QUALITY OF SURFACE WATERS OF
 THE COLORADO RIVER BASIN, TEXAS,
 W68-00057

 05G W1 10A
- LEI, LILLIAN
 WATER USE IN SOUTH FLORIDA RESIDENCES A SOCIOLOGICAL
 PRESPECTIVE,
 W68-00913 068 W1 11A
- LEMLICH, ROBERT
 FOAM PRACTIONATION WITH REFLUX,
 W68-00899 05D W1 11A
- LEMARZ, WILLIAM H.
 A MODERE APPROACH TO THE STUDY OF ESTUARIES, WITH SPECIFIC REFERENCE TO THE DUWAHISH RIVER, WASHINGTON, E202974 67A
 W1 08
- LENNOX, D. H.
 SAPP YIELD OF A WELL FIELD IN A LEAKY-ARTESIAN STRIP
 AQUIPER,
 M68-00560
 02F W1 10B
- LEONARD, A. R. WATER FOR OKLAHOMA, W68-00963

06D W1 11A

- LEONARD, ROBERT L.
 INTEGRATING HANAGEMENT OF GROUND AND IMPORTED WATER IN LOS
 ANGELES COUNTY,
 W68-01193
 03D W1 11B
- LPRMAH, BOBERT A.
 AMALYTICAL SOLUTIONS OF MONLINEAR DIPPERENTIAL EQUATIONS,
 B202643X67A W1 04
- LERNER, V. I.
 PREFABRICATED REINFORCED CONCRETE DAM ON THE TETEREV RIVER,
 R203100 68a W1 09
- LESSARD, RICHARD R.
 USE OF CHEMICAL ADDITIVES TO IMPROVE ABRATION RATES STUDY
 OF MODELS OF AIR DISPERSERS--PROGRESS REPORT 3B,
 R202982 67A #1 08
- LETEY, J.
 WATER AND SALT TRANSPER IN SOIL RESULTING FROM THERMAL GRADIENTS,
 W68-00353 02G W1 10B
 - SEED GEBRINATION AND ESTABLISHMENT AS AFFECTED BY NON-WETTABLE SOILS AND WETTING AGENTS, W68-00698 021 W1 11A
- LEVE, G. W.
 THE FLORIDAN AQUIPER IN NORTHEAST PLOBIDA,
 N68-00569 028 W1 108
- LEVIB, O.

 AN APPROACH TO HANAGEMENT AND OPTIMAL UTILIZATION OF AQUIPERS, #68-00363 06B #1 10B
 - THP OPTIMAL TIELD OF AW AQUIPER, W68-00364 06A W1 10B
- LEVI, ENZO ENERGY ABSORPTION IN HIGH-VELOCITY CURRENTS, U68-01221 088 W1 118
- LEWELLEN, B. I.
 HYDROLOGY OF A DRAINAGE BASIN ON THE ALASKAN COASTAL PLAIN,
 M68-00830 02E W1 03
- LEWIS, D. W.
 DISTANCE PROTECTION OF TEED CIRCUITS,

- R202628x67A W1 03
- LEWIS, W. A.
 A COMPREHENSIVE BIGH POWER, HIGH VOLTAGE, POWER SYSTEM BASED LABORATORY,
 B 202425x67A W1 01
- LEWIS, W. BEEVES,, SR.

 THE PHANTON OF PEDERAL LIABILITY FOR POLLUTION ABATEMENT IN CONDEMNATION ACTIONS, W68-00203

 OSE W1 10A
- LIAKOPOULOS, ABISTIDES
 THEORETICAL PREDICTION OF EVAPORATION LOSSES FROM
 GROUNDWATER,
 W68-01172
 02D W1 11B
- LIAO, K. H.
 A COMPUTER HODEL FOR SOME BRANCHING-TYPE PHENOMENA IN
 HYDROLOGY,
 968-00019
 02A W1 10A
- LICHTLER, W. F.
 WATER IN ORANGE COUNTY, PLORIDA,
 W68-00655
 038 W1 11A
- WATER RESOURCES OF ORANGE COUNTY, PLORIDA, w68-00976 04B #1 11a
- LIEBMAN, JON C.
 BALAS ALGORITHM FOR ZONED UNIFORM TREATMENT, W68-01161 05D W1 11B
- LIGGETT, JAMES A.

 DIFFERENCE SOLUTIONS OF THE SHALLOW-WATER EQUATION, R203260 67A W1 09
 - MATHEMATICAL PLOW DETERMINATION IN OPEN CHANNELS, W68-00815 08B W1 03
- LIGON, JAMES T.
 INVESTIGATIONS OF THE HYDROLOGY OF THE ROOT ZONE, W68-00894 02G W1 11%
- LIGON, RODDEY M.
 LEGAL BASIS FOR WATER POLLUTION CONTROL,
 W68-01352 06E W1 11B
- LILITSKII, G. A.
 SECTION OF FULL SPREAD OF TURBULENT PLOW WITH A SUDDEN
 ENLARGEMENT IN THE CHANNEL,
 R202509 67A W1 02
- LIBACHEY, N. S.
 WATER-PHYSICAL PROPERTIES OF THE EUPHRATES VALLEY SOILS, W68-00998 02G W1 11A
- LINACRE, EDWARD T.
 CLIMATE AND THE EVAPORATION FROM CROPS,
 R202667x67A W1 04
- LIMAMEAVER, F. P.
 THE IMPACT OF PRICE ON RESIDENTIAL WATER DEMAND AND ITS
 RELATION TO SYSTEM DESIGN AND PRICE STRUCTURE,
 M68-00991
 06D W1 11A
- LINDELL, C. H.
 SHIBLD-WIRE LOCATION APPECTS LINE PROTECTION,
 B202717X68A W1 05
- LINDEE, RICHARD
 THE FULLY BECHANIZED, CONTINUOUS, TRUE-PROFILE EXCAVATION OF UNDERGEOUND CAVERNS, R203081 68A W1 09
- LINDHOLM, ERNEST A.
 A NEW LOOK AT PENSTOCK ENTRANCE DESIGNS,
 R202828 68A N1 06
- LINDHOLM, GERALD P.
 GEOLOGY AND WATER RESOURCES OF THE HIBRING AREA,
 NORTHEASTERN HINNESOTA,
 W68-01267
 048 W1 118
- LINDSTROEM, GOERAN
 GENERAL EXPANSION PLANNING--LONG RANGE INVESTMENT DECISIONS
 WITH DIPPERENT ALTERNATIVES AND UNCERTAINTIES IN THE BASIC
 DATA (WITH SPECIAL REPERENCE TO THE VERY LONG RANGE PLANNING
 OF POWER SYSTEMS),
 R202478X67A
 W1 01
- LIMGER, DON A.
 SOIL PRESSURE DISTRIBUTIONS ON BURIED STRUCTURES, R202783 68A W1 05
- LINSLEY, RAY K.
 THE RELATION BETWEEN RAINPALL AND RUNOFF--REVIEW PAPER, R202602167A W1 03
- LIE, SHUN-DAR
 PILOT PLANT STUDIES ON THE ANAEROBIC TREATMENT OF TANNERY
 EPPLUENTS,
 W68-01125
 05D W1 11B
- LIPSCOMB, R. G.
 SOME NATURAL ASPECTS OF EUTROPHICATION,
 W68-00246 05C W1 10A
- LITTLE, A. L.
 HANGLA INSTRUMENTATION,
 W68-01239 07B W1 11B

LITTLE, E. C. S.
THE CONTROL OF WATER WFEDS,
W68-01235

04A W1 11B

LITVAK, M. L.
PAINT AND VARNISH COATINGS FOR PROTECTING MECHANICAL
EQUIPMENT FOR RIVER HYDRAULIC STRUCTUBES AGAINST CORROSION,
R2027753Y67A
W1 05

LITVINOV, I. H.
ACCPLERATED HETHOD OF DEEP COMPACTION OF SLUMPING LOSSS
SOILS OF THE IT TYPE BY PRELIMINARY FLOODING AND DIRECTED
EXPLOSIONS,
PROPERTY 664

LIU, C. S.
DROUGHT PREQUENCY, INTRUSITY, AND DURATION ITS CORRELATION
TO STREAMFLOW AND ITS IMPACT UPON SYNTHETIC HYDROLOGY,
820,3213 684 91 09

LIVINGSTONE, D. A.
ON THE KINETICS OF PHOSPHORUS EXCHANGE IN LAKES,
W68-00958 05c W1 03

LI, MO C.

PEPPECT OF SOIL STRUCTURE AND THIXOTROPIC HARDENING ON THE
SWELLING BEHAVIOR OF COMPACTED CLAY SOILS,
8202904 67A
W1 07

LI, WEN-HSIUNG EXPERIMENTS ON LATERAL DISPERSION IN POROUS MEDIA, R2029-17466A W1 07

TRANSVERSE DISPERSION OF CONTAMINANT IN GROUND WATER FINAL REPORT, 8202961 688 W1 08

LJUNGGRPN, K.

A REVIEW OF THE USE OF RADIOISOTOPE TRACERS FOR EVALUATING PARAMETERS TO THE FLOW OF MATERIAL IM PLANT AND NATURAL SYSTEMS, P202713 67A

W1 05

LLOYD, ORVILLE B., JR.
GROUND WATER RESOURCES OF THE BELHAVEN AREA NORTH CAROLINA, 868-00673

03B W1 11A

GROUND-WATER RESOURCES OF CHOWAN COUNTY, NORTH CAROLINA, W68-01024

LOCKETT, JOHN B.
SEDIMENT TRANSPORT AND DIPPUSION COLUMBIA ESTUARY AND ENTRANCE,
B2026477467A
W1 04

LOCKE, A. B.
PREPARATION IS KEY TO BELIABILITY OF OIL-PILLED EHV
APPARATUS,
2002/15477

LOCK, G. W.
EVALUATING GROSS DOMESTIC PRODUCT OF IRRIGATION,
R202620X67A W1 03

LOPGREN, BEN E.
ANALYSIS OF STRESSES CAUSING LAND SUBSIDENCE,
R203233 68a W1 09

LOF, GEORGE O. G.

THE ECONOMICS OF WATER UTILIZATION IN THE BEET SUGAR INDUSTRY, W68-00883 05C W1 03

LOGAN, JOHN A.
SPSTERS AWALTSIS FOR PLANNING WASTEWATER TREATMENT PLANTS, W68-00389
05D W1 10B

AN ANALYSIS OF THE ECONOMICS OF WASTEWATER TREATMENT, $M68\!-\!00392$

LORAY, H. E.

APPLICATION OF UNDERFREQUENCY RELAYS FOR AUTOMATIC LOAD SHEDDING, P202447767A

W1 01

LOMONOSOV, I. S.
THERMAL WATERS OF SIBERIAN PLATFORM AND ITS FOLDED-MOUNTAINS FRANCHO,
PRANCHO,
PRANCH

LONDE, PIERRE STABILITY ANALYSIS OF ROCK SLOPES, R202955 68A W1 08

LONDE, P.
DIFFERENCES BETWEEN EUROPEAN AND AMERICAN PRACTICE IN TRE
USE OF GROUT CURTAINS IN ROCK POUNDATIONS,
W68-01210
08E W1 11B

LONGENBAUGH, R. a. HATHEMATICAL SIMULATIONS FOR BETTER AQUIFER HANAGEMENT, M68-0379 06A W1 10B

LONG, A. T.
TERTIARY AQUIPERS IN THE MISSISSIPPI EMBAYMENT, WITH
DISCUSSIONS OF QUALITY OF THE WATER, BY M. G. JEFFERY,
W68-00657
O2F W1 11A

LONG, WILBUB E.
WATER POLLUTION CONTROL IN NORTH CAROLINA,

W68-01353 06E W1 11B

LOOMIS, GEORGE L.
THE ASSAULT ON SALT IN THE PECOS,
W68-00693 04B W1 11A

LOOMIS, R. S.
PREHARVEST WATER STRESS FOR VALLEY SUGAR BEETS,
W68-01101 03F W1 11B

LOONEY, CHARLES T. G.
BRIDGE ANALYSIS USING ORTHOTROPIC PLATE THRORY,
B202945x68A W1 08

LOPATINA, A. H.
STUDY OF WATER EVAPORATION FROM SOILS,
W68-01006 02D W1 11A

LOPES, J. BAPTISTA
INFLUENCE OF A VERY HIGH DEPORTABILITY OF THE FOUNDATION ON
THE CONCEPTION AND BEHAVIOUR OF AN ARCH DAM,
R202498 67A
W1 02

LOTSPEICH, F. B.
TREATMENT OF PLAYA LAKE WATER FOR RECHARGE THROUGH WELLS,
R203122X68A W1 09

ARTIFICIAL GROUNDWATER RECHARGE THROUGH WELLS, #68-01084 048 W1 118

LOUCKS, DANIEL P.
POLICY MODELS FOR OPERATING WATER RESOURCE SYSTEMS, W68-00366 W1 10B

A MANAGEMENT MODEL FOR WATER QUALITY CONTROL, W68-00391

LINEAR PROGRAMMING APPLIED TO WATER QUALITY MANAGEMENT, W68-00397 05D W1 10B

COMPUTER BODBLS FOR RESERVOIR REGULATION, W68-01154 06A W1 11B

LINEAR PROGRAMMING MODELS FOR WATER POLLUTION CONTROL, W68-01159 05G W1 11B

LOUCKS, D. P.
PROBABILISTIC MODBLS FOR PREDICTING STREAM QUALITY,
W68-01149 05F W1 118

A COMMENT ON OPTINIZATION METHODS FOR BRANCHING MULTISTAGE WATER RESOURCE SYSTEMS, W68-01158 06A W1 11B

LOVE, R. W. WATER QUALITY IN THE MISSOURI RIVER--PROGRESS AND PROSPECTS, R202776167A W1 05

LOYE, S. K.
QUALITY OF SURFACE WATERS OF THE UNITED STATES 1960, PARTS 1
AND 2--NORTH ATLANTIC SLOPE BASINS AND SOUTH ATLANTIC SLOPE
AND EASTERN GULF OF MEXICO BASINS,
M68-00009

OZK W1 10A

LOWE, A. B.
SEICHES AND SET-UP ON LAKE WINNIPEG,
W68-00952 08B W1 11A

LOWE, CHARLES H.
CHROMOSOME VARIATION IN ECOTYPES OF LARREA DIVARICATA IN THE
NORTH AMERICAN DESERT,
W68-00732
021 W1 11a

LOWRY, MARLIN E.
GROUND-WATER RESOURCES AND GEOLOGY OF THE WIND RIVER BASIN AREA, CENTRAL WYOHING,
W68-00180 04B W1 10A

LOW, PHILIP F.

EFFECTS OF TEMPERATURE AND PRESSURE ON UNFROZEB SOIL WATER, W68-01264 02C W1 11B

LOYTER, N. ROUNDED FOR EFFICIENT USE OF WATER RESOURCES, R202900 68A W1 07

LUBACH, JOHN L. STREAM POLLUTION AND THE ALLEGHENY SANITARY AUTHORITY, #68-00905 06E #1 11A

LUBARN, J. D.
BRITTLE FRACTURE OF WELDED STEEL PLATES,
B202627X67A W1 03

LUCAS, CLIFFORD V.
DESIGN OF THE CALIFORNIA AQUEDUCT FOR EFFECTS OF SUBSIDENCE, 8203051X68A W1 09

LUGAR, MARLYW E.
WATER LAW IN WEST VIRGINIA,
W68-00227 O6D W1 10A

LUNA, WILLIAM A.

AN ANALYSIS OF REPORTS ON GROUND VIBRATIONS DUE TO PILE
DBIVING.
R202515267A
W1 02

LUSBY, GREGG C.

RUNOFF AND HILLSLOPE EROSION RESULTING FROM A HIGH-INTENSITY
THUNDERSTORM MEAR MACK, WESTERN COLORADO,
R203134 67A
W1 09

LUSBY, G. C.
DEPOSITION BEHIND LOW DAWS AND BARRIERS IN THE SOUTH-WESTERN UNITED STATES,
R203131X67A #1 09

LOTHIN, JAMES N.: DEPTH OP DRAINAGE IN IRRIGATED AREAS, w68-01231 04a W1 11B

LOTZ, LEROY A.

MECHANICS OF BOND AND SLIP OF DEPORTED BARS IN CONCRETE,
R202604X67A W1 03

LYALRO, V. I. A HETHOD OF CALCULATION OF OPTIBUM BEHOVAL OF THE EARTH HEAT BY THERRAL WATERS PUMPING APPLYING MODELLING, W68-00836

LYLES, LEON
LANDFORMING FOR LEACHING OF SALINE SOILS IN A MONIRRIGATED AREA,
W68-01087
03P W1 11B

LYMCH, GEORGE F.

CONSTITUTIONAL LAW - EMINENT DOMAIN - CONDEMNATION OF
BIPARIAN LANDS UNDER THE COMMERCE POWER,
W68-00934 06E W1 11A

LYNN, WALTER R.
APPLICATION OF SYSTEMS AWALYSIS TO PROBLEMS IN WATER AND WASTE WATER TREATMENT,
W68-00365
06A W1 10B

AMALYSIS OP SEWAGE TREATMENT SYSTEMS BY SIMULATION, W68-00382 05G W1 10B

SYSTEMS ANALYSIS FOR PLANNING WASTEWATER TREATMENT PLANTS, 868-00384 05D W1 10B

STAGE DEVELOPMENT OF WASTEWATER TREATMENT WORKS, M68-00385 05G W1 10B

A MANAGEMENT MODEL FOR WATER QUALITY CONTROL, W68-00391 05G W1 10B

LINEAR PROGRAMMING APPLIED TO WATER QUALITY MANAGEMENT, W68-00397 05D W1 10B

LINEAR PROGRAMMING MODELS POR WATER POLLUTION CONTROL, W68-01159 05G W1 11B

LYNN, W. R.
PROBABILISTIC HODELS FOR PREDICTING STREAM QUALITY,
W68-01149 05P W1 11B

LYSAK, S. V.
THERMAL WATERS OF SIBERIAN PLATFORM AND ITS FOLDED-MOUNTAINS FRAMING,
W68-00339 02F N1 10B

MACDONALD, JOSEPH A.
PROGRESS REPORT 10 YEARS OF FEDERAL POLLUTION CONTROL AID,
W68-00137 05D W1 10A

HACGREGOR, W.
RIVER DIVERSION AT FURNAS,
R202530167A

W1 02

MACKENTHUM, KENNETH M.

WATER POLLUTION CONTROL, WASTE TREATMENT AND WATER
TREATMENT, SELECTED BIOLOGICAL REFERENCES ON FRESH AND
MABRINE WATERS,
R202840 66A W1 06

BACKENTHUM, KENNETH M.
BIOLOGY OF WATER POLLUTION A COLLECTION OF SELECTED PAPERS
ON STREAM POLLUTION, WASTE WATER, AND WATER TREATMENT,
R203010 67A
W1 09

BIOLOGICAL ASSOCIATED PROBLEMS IN FRESHWATER ENVIRONMENTS, R203110 67a W1 09

BACKENTHUM, K. H.

REPORT ON POLLUTION IN THE LAKE TAHOE BASIM, CALIFORNIANEVADA,
NEVADA,
NE

NOTRIENTS AND ALGAE IN LAKE SEBASTICOOK, MAINE, W68-00481 05C W1 10B

MACKEY, R. D.
SOIL PRESSURES AROUND BURIED PIPES,
R202524 67A W1 02

MACMILLEN, RICHARD E.
AUSTRALIAN DESERT NICE INDEPENDENCE OF EXOGENOUS WATER,
W68-00284 021 W1 10A

BACQUONN, WILLIAM C., JR.
PACTORS COMPROLLING POROSITY AND PERMEABILITY IN THE
CURDSYSTILLE MEMBER OF THE LEXINGTON LIMESTONE,
P203270 67A
W1 09

HADDOCK, THOHAS, JR.
VARIATIONS OF THE HYDRAULIC ROUGHNESS OF ALLUVIAL CHANNELS, w66-01273 08B W1 11B

MADISON, R. J.
WATER RESOURCES OF KING COUNTY, WASHINGTON, WITH & SECTION
ON SEDIMENT IN STREAMS, BY R. C. WILLIAMS,

W68-00354 03D W1 10B

MAGTAR, WILLIAM B.

ECONOMIC EVALUATION OF ENGINEERING PROJECTS,

R202824 68A W1 06

MAH, ROBERT A.

MICROBIOLOGY OF AMEROBIC SLUDGE,

W68-00509

058 W1 108

MAIER, G.
THE ELECTRIC STRENGTH OF INSULATING OIL WITH POWER-PREQUENCY VOLTAGE, SWITCHING SURGES AND STANDARD IMPULSES, R202707 67A W1 04

MAKARYCHEVA, E. A.

DETERMINATION OF SOIL PERMEABILITY BY THE METHOD OF LARGE
RINGS,
2022701 678

MAKI, K. V.
PHOSPHOROUS REMOVAL IN WASTEWATER BY A HODIFIED ACTIVATED
SLUDGE PROCESS,
W68-00909
05D W1 11A

MAKLAD, PATHY M. A.
A PRELIMINARY STUDY ON THE EPPECT OF ARTIFICIALLY CREATED LAYERS IN SANDY SOILS ON YIELD OF ALPALFA, W68-01099

HALANET, GEORGE W.

EXPERIMENTAL CONDITIONS IN THE STUDY OF THE PHYSIOLOGICAL ECOLOGY OF ACTIVATED SLUDGE, 8202960 67A W1 08

MALHOTRA, S. P.
IMPACT OF LAND, WATER AND VEGETATION RESOURCES ON THE
ECOMOMY OF THE CATTLE BREEDERS OF A DESERT VILLAGE,
W68-01002

MALLARD, STEPHEN A.
A METHOD FOR CALCULATING TRANSMISSION SYSTEM RELIABILITY, R202426167A W1 01

MALLIK, A. K.
ARID-ZONE AGRONETEOROLOGY IN INDIA,
W68-01171 02B W1 11B

MALLORY, EDWARD C., JR.
DETRRMINATION OF MOLYBDENUM IN PRESH WATERS--A COMPARISON OF
METHODS,
M68-00041
07B w1 10A

MALONEY, PRANK E.
PLORIDA'S GROUND WATER LEGAL PROBLEMS IN HANAGING A
PRECIOUS RESOURCE,
W1 09

CONTROLLING WATERFRONT DEVELOPMENT, W68-00163 06F W1 10A

EMERGING PATTERNS FOR REGULATION OF CONSUMPTIVE USE OF WATER IN THE EASTERN UNITED STATES, W68-00164 03D W1 10A

EASTERN LAWS CONCERNING MINIMUM STREAM FLOWS AND IMPOUNDMENTS, w68-01357 06E W1 11B

MALONE, THOMAS W.

WATER QUALITY COSTROL IN GEORGIA,

W68-00150 05G W1 10A

MANDRY, JAMES E.

DESIGN OF PIPE DISTRIBUTION SYSTEMS FOR SPRINKLER PROJECTS, B202529X67A W1 02

MABHEIM, PRANK T.
A FLEXIBLE CORPUTER PROGRAM FOR EVALUATION OF EMISSION SPECTROMETRIC DATA,
W68-01252 07C Ø1 11B

MANNERING, J. V.

LOSS OF FERTILIZER NITROGEN IN SURFACE RUNOPF WATER,
R202720X67A W1 05

CONTROLLING PARM SOIL AND WATER LOSSES, W68-00314 03F W1 108

MANNING, JOHN C.
RESUME OF GROUND WATER HYDROLOGY IN THE SOUTHERN SAW JOAQUIN
VALLEY,
W68-00722 04B W1 11A

MANN, JACK K.

AWALYSIS OF THE IMPLUENCE OF THE PEABL RIVER RESERVOIR ON LAND PRICES IN THE AREA, B202712X68A W1 05

HANN, W. MERLE
ANALYSIS OF THE IMPLUENCE OF THE PEARL RIVER RESERVOIR ON
LAND PRICES IN THE AREA,
R202712268A
W1 05

MANUCHAROV, A. S.
ASYMMETRICAL DISTRIBUTION OF WATER PERMEABILITIES,

MAN-MAZ

R202811 678

O, S. W.
THE INTERDEPENDENCE OF ECONOMIC AND HYDROLOGIC CRITERIA IN
PLANNING WATER RESOURCES DEVELOPMENT,
R202724X67A
W1 05

MARCHELLO, J. M.
USING WASTE HEAT POR PISH FARMING,
W68-00338 05c W1 10B

MARCH, FREDERIC COMPUTATION OF OPTIMUM REALIZABLE UNIT HYDROGRAPHS, W68-00374 02A W1 03

MARCSON, SIMON
TECHNICAL MEN IN GOVERNMENT,
R202709X68A

W1 05

#1 06

MARGOLIS, JULIUS
LEGAL PRAMEWORK OF THE INDUSTRY, NORTHERN CALIFORNIA'S WATER INDUSTRY, M68-00982

06P #1 11A

MARJERRISON, MATTHEW
PLECTRIC TRANSMISSION TOWER DESIGN,
R202467x67A W1 01

HARJERRISON, M. N. 800 KV DC TRANSMISSION LINES OF THE BONNEVILLE POWER ADMINISTRATION, P2030477683 W1 09

MARROVA, O. L.
WATER BALANCE AND FLOW UNDER MANTLED KARST CONDITIONS,
W68-00519
02E W1 10B

MARKS, DAVID H.
BALAS ALGOBITHM FOR ZONED UNIFORM TREATMENT,
M68-01161 05D W1 11B

MARKS, RICHARD H.
MULTIPLEXING FOR DATA ACQUISITION,
R202683x67A #1 04

MARQUIS, BOBERT R.
THE MOVEMENT FOR NEW WATER RIGHTS LAWS IN THE TENNESSEE VALLEY STATES,
W68-00452
068 W1 108

STATUTES FOR ADMINISTERING WATER USE IN THE SOUTHEAST, W68-01350 06E W1 11B

MARSCHNER, BERNARD W.
REVIEW OF CAVITATION RESEARCH ON VALVES,
R202871X68A W1 07

MARSHALL, RAYMORD L.
USING HIGH-INTENSITY SOIL SURVEYS POR BIG DEVELOPMENT
PROJECTS A CORNELL EXPERIENCE,
R202989868A
W1 08

MARSH, JORN H.
DESIGN OF WASTE DISPOSAL WELLS,
W68-00659 05E W1 11A

MABSTON, FRANK A.

DECISIONS RELATING TO DISTRIBUTION OF PUBLIC WATER SUPPLIES, W68-01374

030 W1 118

MARTINO, P. A.
USING WASTE HEAT FOR PISH PARMING,
W68-00338
05C W1 10B

MARTIN, BOSCOB C. WATER BESOURCES LAW, W68-01324

06E W1 11B

MARTZ, CLYDE O.
WATER HUSHROOMING POPULATIONS,
W68-01344 060 M1 118

HARTZ, C. O.
CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES SECTION 51 WATER-LAW DOCTRINE,
W68-01290 06E W1 11B

CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES -SECTION 52 THE PRINCIPAL CATEGORIES OF SURFACE AND GROUND WATERS, W68-01291 06E M1 118

CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES -SECTION 53 NATURE OF PROPERTY RIGHTS IN WATER, W68-01292 06E W1 11B

CLASSES OF WATER AND CHARACTER OF WATER RIGHTS AND USES -SECTION 54 BENEFICIAL AND REASONABLE USES OF WATER, W68-01293 06E W1 11B

CLASSES OF WATER AND CHARACTER OF WATER BIGHTS AND USES -SECTION 55 QUANTITY AND QUALITY OF SUPPLY, w69-01294 062 W1 11B

MARVIN, PHILIP

MULTIPLIING YOUR EFFECTIVENESS A GUIDE TO COUNSELING YOUNG
EFFECTIVES,

B202520x67A

W1 02

MASCH, FRANK D. GRAIN SIZE DISTRIBUTION AND ITS EPPECT ON THE PERMEABILITY

OF UNCONSOLIDATED SANDS,

02G W1 11B

MASLIN, W. W. SIMPLIPIED LOAD FLOW, R202477X67A

W1 01

HASLOVSKII, E. B. SOLUTION OF CERTAIN HYDRAULIC ENGINEERING PROBLEMS BY THE GROUND STEREOPHOTOGRAMMETRIC METHOD, 8202790X67A W1 06

HASLOWSKI, JEROME
THE TREND IN WATER LAW DEVELOPMENT (SURPACE WATER IN MICHIGAN),
W68-00787
06E #1 11A

MASON, E. E.
THE PUNCTION OF SHOTCRETE IN SUPPORT AND LINING OF THE VANCOUVER BR TUNNEL,
R203097 68A W1 09

MASON, JOHN J.
BUSINESS SYSTEMS ANALYSIS--AN ORDERLY APPROACH,
R202490X67A W1 02

MASRUR, ANWAR
CRIB DAMS FOR CONTROL OF SEDIMENT AND STREAMBED EROSION AND
THEIR SUITABILITY FOR CONDITIONS IN PARISTAN,
W68-01179
08D W1 11B

MATALAS, NICHOLAS C.
OPTIMUM GAGING STATION LOCATION,
W68-00879
07A W1 03

MATHESON, D. H.

MACROINVERTEBRATE COMMUNITIES OF THE SEDIMENTS OF HAMILTON
BAY AND ADJACENT LAKE ONTABIO,
468-00566

05C W1 10B

MATHESON, W. E. WHEN SALT TAKES OVER, W68-00721 03C W1 118

HATHEWS, HICHAEL J.
HICROSCOPIC DETERMINATION OF BOUNDARY SHEAR AND SUBLAYER
TURBULENCE CHARACTERISTICS IN AN OPEN CHANNEL,
R203266 68A W1 09

MATLOCK, HUDSON
STRUCTURAL DAMAGE PROM TSUNAMI AT HILO, HAWAII,
W68-00534 08B W1 10B

HATLOCK, W. C.
WATER RESOURCES OF A COASTAL GROUNDWATER BASIN IN MORTH
WESTERN MEXICO PART II--GROUNDWATER SUPPLY AND INCIPIENT
SALT WATER INTRUSION, 048 W1 10A W68-00268

MATLOCK, W. G.
WATER BESOURCES OF A COASTAL GROUNDWATER BASIN IN NORTH
WESTERN MEXICO PART I--IRRIGATION EVALUATION,
048 W1 10A

WHAT HAPPENS TO PLOOD RUNOFF, W68-01007 028 81 114

RAINFALL COLLECTION FOR DOMESTIC WATER SUPPLIES, W68-01079 03F W1 11B

MATSUURA, KENJI
FIELD RESEARCH ON 275 KV ALUMINUM SHEATHED OIL-FILLED CABLE
FOR LONG DISTANCE UNDERGROUND TRANSMISSION LINES,
R202711 67A W1 05

MATTAZ, ROWALD C.
POLLUTION SOLUTION - A TOWNSHIP SEMERAGE SYSTEM,
W68-00192 05G W1 10A

MADERSBERGER, P.
THE USE OF VARIATIONAL METHODS AND OF ERROR DISTRIBUTION PRINCIPLES IN GROUNDWATER HYDRAULICS,
02F H1 03

MAUBER, WILLIAM C.

NEW DRILLING METHODS MOVE CLOSER TO FIELD,

R202833X68A W1 06

MAVLYANOV, G.
THE TASHKENT BARTHQUAKE,
W68-01205

08R W1 11B

MAXWELL, W. HALL C.
BASIC STUDY OF JET FLOW PATTERNS RELATED TO STREAM AND
RESERVOIR BEHAVIOR,
R202839 67A W1 06

MAYER, PAUL G.
HYDRAULIC INVESTIGATIONS OF TAINTER GATES AS PLOW MEASURING DEVICES, R203275 68A

MAY, DOWALD S.
THE ECOLOGY OF CHROMATIUM IN SEWAGE PONDS,
R202919 67A W1 07

HAZAHERI, A.

BFPECT OF SOIL BOISTURE DEPLETION ON CROP YIELD AND STORATAL
INFILTRATION,
M68-01189

03P W1 11B

AUTHOR INDEX

HAZOR, E.
NOTES ON THE SULPUR CICLE IN THE MINEBAL WATERS AND ROCKS OF THE LAKE TIBERIAS-DEAD SEA RIFT VALLEY, ISRAEL, W68-00905

OZK W1 03

MAZURKIEWICZ, BOLESLAW
ABALYSIS OF THE STABILITY OF COPPERDAMS WITH DOUBLE SHEET
WALLS ACCORDING TO FIELD AND HODEL TESTS,
168-01228
08A W1 11B

NCADOO, G. D.
GROUND-WATER RESOURCES OF LIBERTY COUNTY, TEXAS,
W68-00013 04B W1 10A

MCAYOY, RUSSELL L.
GUNPOWDER PALLS MARYLAND,
W68-00850 06B W1 03

HCCARTER, J. A.
OM THE KINETICS OF PHOSPHORUS EXCHANGE IN LAKES,
W68-00858
05C W1 03

NCCABTRY, GEBALD T.
SURPACE WATER RESOURCES PLANNING IN HUDSON BASIN,
W68-00044 06B W1 10A

MCCARTHY, JOSEPH L.
LIGNIN XIV. GEL CHROMATOGRAPHY AND THE DISTRIBUTION IN
MOLECULAR SIZE OF LIGNIN SULFONATES AT SEVERAL ELECTROLYTE
CORCENTRATIONS,
W68-00910 02K W1 11A

MCCARTY, PERRY L.

KINETICS OF METHANE PERMENTATION IN ANAEROBIC WASTE TREATMENT,
R202910 67A W1 07

THE ANAEROBIC FILTER FOR WASTE TREATMENT, R202922 678 W1 07

HCCONNELL, WILLIAM J.
LIMOLOGICAL EFFECTS OF ORGANIC EXTRACTS OF LITTER IN A
SOUTHWESTERN IMPOUNDMENT,
W68-01093
02H W1 11B

MCGARY, K. H.
WATER LEVEL PROBE,
W68-01021

07B W1 11B

HCGAUHEY, P. H.
HANNADE COSTAMINATION HAZARDS,

05B W1 10B

EUTROPHICATION OF SURFACE WATERS-LAKE TAHOE, W68-00501 05C W1 10B

MCGAUOCK, E. H.
BASIC GROUND-WATER DATA FOR SOUTHERN COCONINO COUNTY,
ARIZONA,
M69-00094
04B W1 10A

HCGILL, D. G.
LEGISLATION FOR WATER RESOURCES DEVELOPMENT,
W68-00521 06E W1 10B

ECGUINNESS, J. L.
LYSIMETER AND WATERSHED EVAPOTRANSPIRATION,
R202782167A W1 05

MCGUIRE, C. B.
A SOCIALLY OPTIMUM PRICING POLICY FOR A PUBLIC WATER AGENCY,
W68-90306
06C W1 10A

HCHENRY, BRUCE L.

GENERATOR INSULATION TESTING BY CONTINUOUS TIME-PUNCTION APPLICATION OP DIRECT VOLTAGE,

R202658267A W1 04

MCHENRY, DOUGLAS
PULSE VELOCITY HEASUREMENTS ON CONCRETE DAMS,
R202505 67A W1 02

MCHENRY, J. ROGER
FIELD TEST OF AN X-RAY SEDIMENT-CONCENTRATION GAGE,
W68-00084
07B W1 10A

MCHENRY, J. R.
PERFORMANCE OF NUCLEAR-SEDIMENT CONCENTRATION GAGES,
R202639 67A W1 04

HCISTOSH, T. H.
BOUNDARY PLOW IN LABORATORY PERHEAHETERS USED TO STIMULATE
RECHARGE BY CYCLIC WATER SPREADING,
W68-00737

02G W1 11A

W68-01120 02G W1 118

ECKAY, R. G.

AN INVESTIGATION OF THE VALUE OF CIRCULATING COOLING WATER THROUGH SPIRAL CASES DURING CONCRETE EMBEDMENT--SAN LUIS PUMPING-GENERATING PLANT, R202495 67A

W1 02

MCKEAN, GEORGE A.
A NUCLEAR RADIATION SHOW GAGE,
R203224 67A

W1 09

MCKEAN, ROLAND N.
THE USE OF SHADOW PRICES,
W68-01065 06

06B W1 11B

MCKINNON, J. P.
1100-KV STATION AND LINE INSULATION DESIGN,
W68-01214
08C W1 11B

HCLAUGHLIN, RONALD T.
EXPERIENCE WITH PRELIMINARY SYSTEM ANALYSIS FOR RIVER BASINS, 168-00869 06A W1 03

MAZ-MER

HCMILLION, LESLIE G. SAMPLING EQUIPMENT FOR GROUND-WATER INVESTIGATIONS, W68-00512 07B W1 10B

MCHURTREY, R. G.
WATER LEVELS AND ARTESIAN PRESSURES IN OBSERVATION WELLS IN
MONTANA THROUGH 1967,
W68-00822 02P W1 03

GEOLOGY AND GROUND WATER RESOURCES OF THE KALISPELL VALLEY, MORTHWESTERN MONTANA, ORB W1 118

MCNAMEE, J. M.
OPTIMUM LOADING OF HYDROPLANT UNITS,
R202480X67A W1 01

NCMEAL, B. L.
PREDICTION OF THE EFFECT OF MIXED-SALT SOLUTIONS ON SOIL
HYDRADIC CONDUCTIVITY,
W68-00261 02G W1 10A

PACTORS INPLUENCING HYDRAULIC CONDUCTIVITY OF SOILS IN THE PRESENCE OF MIXED-SALT SOLUTIONS, W68-00324 02G W1 10B

MCNEEL, WAKELIN
PRELIMINARY INVESTIGATION OF THE WATER RESOURCES OF ISABELLA
COUNTY, MICHIGAN, AS REPRESENTED BY FARM PONDS,
W68-00494
06C W1 10B

HCMEILL, R. L.
THE PEASIBILITY OF RAPID SOIL INVESTIGATIONS USING HIGHSPEED, PARTH-PENETRATING PROJECTILES,
R202784 67A W1 06

MCPHERSON, JOHN C.
DATA COMMUNICATION REQUIREMENTS OF COMPUTER SYSTEMS,

MCPHERSON, W. K.

CAN WATER BE ALLOCATED BY COMPETITIVE PRICES,
W68-01383

06C W1 11B

MCQUEEN, I. S.

GEOGRAPHIC DISTRIBUTION AND PACTORS APPECTING THE
DISTRIBUTION OF SALT DESERT SHRUBS IN THE UNITED STATES,
#68-01176 021 W1 118

MCQUIVERY, RAUL S.
MEASUREMENT OF TURBULENCE IN WATER,
W68-00088 078 W1 10A

BCSPARRAN, JOHN E.

DESIGN HIDROGRAPHS FOR PENNSYLVABIA WATERSHEDS, W68-00559 02A W1 10B

MEADE, ROBERT H.
COMPACTION OF SEDIMENTS UNDERLYING AREAS OF LAND SUBSIDENCE IN CENTRAL CALIFORNIA, W68-00074 04D W1 10A

MEADOR, JACK R.
DIELECTRIC TESTS FOR ENV TRANSPORMERS,
R202737X68A W1 05

HEANS, RATHOND E.
SOIL MECHANICS AND FOUNDATIONS, CHAPTER 3--SEEPAGE OR FLOW
OF WATER THROUTH SOILS,
M68-00572
02J W1 10B

MEDLIN, JOHN
NEW CONTROLS HELP INSURE QUALITY,
R202608X67A W1 03

HEIHAH, JAHES R. LONG-CHAIN ALCOHOL SUPPRESSION OF SNOW EVAPORATION, R202624167A N1 03

MEIHAN, J. B.
SAMPLING BACTERIA IN A MOUNTAIN STREAM,
#68-00332 05A W1 10B

BBIN, R. G. A STODY OF THE DRAIMAGE OF IRRIGATED SAND DUNES USING AN BLECTRICAL RESISTANCE ANALOGUE, H68-00711

NEJIA-R, RICARDO COMPUTATION OF OPTIMUM BEALIZABLE UNIT HYDROGRAPHS, W68-00874 02A W1 03

MELNIK, V. G.
STABILITY OF DAMS BRECTED OF LOCAL MATERIALS UNDER DYNAMIC LOADS,
W68-01208
08D w1 118

MELVIN, A.

MODERN OPEN-PIT BLASTING PRACTICE,
R202519X67A W1 02

MERCADO, A.

ER-MOL AUTHOR INDEX

SUBMARINE SPRING DISCHARGE USING RADIOACTIVE TRACERS,

MERO, F.
SUBMARINE SPRING DISCHARGE USING RADIOACTIVE TRACERS,
W68-00091 07B W1 10A

MERRELL, JOHN C., JR.
SANTEE RECREATION PROJECT, SANTEE, CALIFORNIA, FINAL REPORT,
B203028 67A W1 09

MERRITT, M. S.
STAGED TESTS ON THE TVA-SCEC 500-KV INTERCONNECTION BETWEEN
JOHNSONVILLE AND WEST NEMPHIS,
P202660X67A
W1 04

MESSING, JOHN H.
COST DEPLETION OF GROUNDWATER,
W68-00131 06C W1 1DA

MEYERS, NORMAN LARRY
INSPCTICIDE ADSORPTION BY POND SEDIMENTS AND WATERSHED SOILS,
W64-00653
05G 91 10B

MEYER, MALTER R.

NEUTRON MOISTURE MEASUREMENTS BY CONTINUOUS-AND POINT-LOGGING PROCEDURES,
R203244 68A W1 09

MICHAELI, A.
HYDROGEOLOGICAL INVESTIGATIONS IN THE WESTERN CATCHMENT OF
THE DEAD SEA,
W68-00810
02P W1 03

MIDO, KIYOSHI W.
PLANNED UTILIZATION OF GROUNDWATER BASINS STUDIES CONDUCTED
IN SOUTHERN CALIFORNIA,
W68-00376 06B #1 10B

GROUND-WATER MANAGEMENT FOR THE NATION'S PUTURE - OPTIMUM CONJUNCTIVE OPPRATION OF GROUND-WATER BASINS, W68-00875

MIELENZ, R. C.
IMPORTANT OF PETROGRAPHIC ANALYSIS AND SPECIAL TESTS NOT
USUALLY REQUIRED IN JUDGING QUALITY OF CONCRETE SAND,
P202542X67A
91 02

MILLER, CARLOS PIX
EVALUATION OF RUNOPF COEFFICIENTS FROM SMALL NATURAL
DRAINAGE AREAS,
168-00187
028 91 104

MILLER, DAVID R.
OPTIMIZING CONVEYANCE SYSTEMS FOR WATER TRANSMISSION, R202895 68A W1 07

SELECTION OF POUR-STAGE PUMPS FOR THE TEHACHAPI PUMPING PLANT, R203049x68A W1 09

HILLER, DENNY M.

STUDY OF THE MIGRATION AND SPANNING DISTRIBUTION OF THE RUNS OF CHINOOK AND COHO IN THE GREEN-DUWAMISH RIVER SYSTEM IN THE FALL OF 1965, R202969 67A W1 08

A MODERN APPROACH TO THE STUDY OF ESTUARIES, WITH SPECIFIC REFERENCE TO THE DUMANISH RIVER, WASHINGTON, R202974 67A W1 08

MILLER, E.
DEVELOPMENTS IN VALVE ENGINEERING FOR WATER SUPPLY,
B203968X68A W1 09

HILLEF, JAMES F.
BOUNDARIES--*THREAD OF THE STREAM*--THE KENTUCKY RULE, W68-00196 06B W1 10A

HILLER, JAMES P.
OPTIMIZING CONVEYANCE SYSTEMS FOR WATER TRANSMISSION, R202895 68A W1 07

MILLER, MUNGO
UNDERSTABBLING HUMAN BEHAVIOR AND EMPLOYEE MOTIVATION,
R203067 68A W1 09

MILLER, R. E.
GROUND-WATER HYDBOLOGY OF THE CHAD BASIN IN BORNU AND DIKWA
EMIRATES, NORTHEASTERN NIGBELA, WITH SPECIAL EMPHASIS ON THE
FLOW LIFE OF THE ARTESIAN SYSTEM,
W68-00073
04B W1 10A

MILLER, R. P.
GEOGRAPHIC DISTRIBUTION AND PACTORS AFFECTING THE
DISTRIBUTION OF SALT DESERT SHBUBS IN THE UNITED STATES,
W68-01176

O21 W1 11B

MILLER, R. J.

EFFECTS OF IRRIGATION HANAGEMENT ON CREMICAL COMPOSITION OF
SOTFERNS IN THE SAN JOAQUIN VALLEY,
W68-00733

HILLER, WILLIAM E.
INTERIM REPORT, UPPER KLAMATH LAKE STUDIES, OREGON, R202926 67A W1 07

MILLIGAN, JAMES H.

OPTIMIZING CONJUNCTIVE USB OF SURFACE MATER AND GROUNDWATER, M68-01155

02A W1 11B

MILLIMAN, JEROME W.

COMMONALITY, THE PRICE SYSTEM, AND USE OF WATER SUPPLIES,

#68-01399

O6C W1 118

HILLINAN, J. W.
UBBAN WATER SUPPLY A SECOND LOOK,
W68-00166 06C W1 10A

WATER LAW AND PRIVATE DECISION-MAKING A CRITIQUE, W68-01397 06D W1 11B

WATER LAW AND DECISION-MAKING A CRITIQUE, W68-01400 06C W1 11B

MILLINGTON, R. J.
ANALYSIS OF STEADY-STATE EVAPOTRANSPIRATION FROM A SOIL
COLUMN,
M68-00356
02G W1 10B

MIMINO, SHIM
SUBWAY CONSTRUCTION IN JAPAN,
R202705 67A W1 04

MINASINA, M. G. OLD IRRIGATED SOILS OF THE KARA-KUM AND LIBYAN DESERTS, W68-00263 04B W1 10A

MINCKLEY, W. L.
SOUTHWESTERN FISHES AND THE ENIGHA OF 'ENDANGERED SPECIES',
W68-01102 06G W1 11B

HINUTI, D. V.
A COMTROLLED CYCLIC CONDENSATION HUMIDITY CABINET, R203093X68A W1 09

HISHAN, E. J.
PARETO OPTIMALITY AND THE LAW,
W68-00174 06A W1 103

A PROPOSED NORMALISATION PROCEDURE POR PUBLIC INVESTMENT CRITERIA, W68-00649 06B W1 10B

MISHARINA, L. A.
THE STRESS STATE IN EARTHQUAKE POCI AND THE ELASTIC STRESS
PIELD OF THE EARTH,
8202907 67A W1 07

MISRA, D. K.
BECLAMATION OF THE RAJPOTANA DESERT,
W68-01242 04A W1 11B

MITCHELL, LOUIS R.
GROUND-WATER MANAGEMENT FOR THE NATION'S FUTURE - OPTIMUM COMJUNCTIVE OPERATION OF GROUND-WATER BASINS, W68-00875 09B W1 03

MITCHELL, ROBERT D.
HUDSON RIVER AS A WATER SOURCE FOR NEW YORK CITY,
W68-00007 03B W1 10A

MIYASHIBO, H.
WATERHAMMER ANALYSIS OF PUMP DISCHARGE LINE WITH SEVERAL ONE
WAY SURGE TANKS,
8202572X67A . W1 03

HLADTENOVITCH, V.
INPLUENCE OF POUNDATION DEFORMATIONS OF CONCRETE DAMS ON THE
PORCES TRANSMITTED TO THE BANKS,
R202571 67A W1 03

HNATSAKANOV, L. W.
EXPREIENCE IN THE CONSTRUCTION OF LARGE-SECTION HYDRAULIC TUNNELS,
R202754X67A W1 05

MOCK, STEVEN J.
SNOW ACCUMULATION STUDIES ON THE THULE PENINSULA, GREENLAND, W68-00352
O2C W1 10B

MODJESKA, LEE N.
WISCONSIN'S WATER DIVERSION LAW A STUDY OF ADMINISTRATIVE
CASE LAW,
W68-00941 06E W1 11A

MOB, P. G. LOSS OF FERTILIZER NITROGEN IN SURFACE RUNOPP WATER, R202720167A W1 05

HOGAMI, TAKEO
ON THE PAILURE OF THE GRANULAR MATERIAL,
R202582X67A #1 03

MORLER, FRANK C.
ANCLOTE RIVER BASIN PILOT STUDY,
W68-00402 06A W1 10B

MOHR, H. A.
PILB AND CAISSON FOUNDATIONS,
R202686K67A W1 0

MOKADY, R. S.
ON THE USE OF RADIOACTIVE TRACERS IN DIFFUSION EXPERIMENTS, 8202641 678

NOLIN, JAN
STRESS COMDITIONS IN SUBTERRANEAN, GLASS-FIRER-REINFORCED
POLYESTER RESIN PIPES,
R203082 68A
91 09

HOLITVIN, P. V. STUDY OF THE RELATIONSHIP BETWEEN SURPACE AND SUBSURPACE PISSUBE-KARST WATERS IN THE AY BIVES BASIN, W68-00565 04a W1 10B

MOLOCHNOVA, V. A.
DEUTREION CONTENT IN NATURAL WATERS,
W68-00816 02K W1 03

MOLODTSOV, V. A.
CRANGE IN GROUNDWATER DEPTH AND MINERALIZATION DURING
IBRIGATION OF VIRGIN SOILS OF THE GOLODNAYA STEPPE,
R202810 67A
W1 06

NOME, E. J.
A MATHEMATICAL MODEL FOR SIMULATING THE HYDROLOGIC RESPONSE
OF A WATERSHED,
W68-00668
04A W1 11A

MONKMEYER, PETER L.
UNSTEADY FLOW OF GROUNDWATER AND DISPERSION IN GROUNDWATER
MOVEMENT,
W68-00861
02F w1 03

MONTGOMERY, CLARENCE J.
INPACT OF COMPUTERS ON SURVEYING METHODS,
B202935x68A W1 08

HOWTGOHERY, M. MEAD
AWALYSIS OF SEWAGE TREATHENT SYSTEMS BY SIMULATION,
W68-00382
05G W1 10B

MOORE, DONALD O.
ESTIMATING MEAN RUNOPP IN UNGAGED SEMIARID AREAS, W68-00018

MOORE, JAROY
EVAPORATION FROM BRINE SOLUTIONS UNDER CONTROLLED LABORATORY
COMDITIONS,
R203158 688 W1 09

MOORE, LYNDON H.
AN APPRAISAL OF SAND DRAIN PROJECTS,
R202894 68A W1 07

MOORE, RICHARD K.
INTEGRATED SOIL MOISTURE HEASUREMENT USING RADIO WAVES,
R203258 67A W1 09

MOREAU, DAVID H.
MATHEMATICAL MODELS FOR INDUSTRIAL WASTE DISPOSAL SYSTEMS,
W68-00381
06A W1 10B

HORGAN, HENRY H.
EMPLOYEE HOTIVATION,
R202674x67a

W1 04

HORI, MORIHIRO
CORONA MOISE CHARACTERISTICS ON THE KUNATORI TEST
TRANSHISSION LINE,
B202710 67A W1 05

MORRISON, WILLIAM R.
BURIED ASPHALT MEMBRANE CANAL LINING,
B202990 688 W1 08

MORRISON, W. R.
ASPHALTIC HEMBRANES FOR WATER SEEPAGE CONTROL,
B202902 68A W1 07

HORRIS, CYNTHIA TAFT
PERFORMANCE CRITERIA FOR EVALUATING ECONOMIC DEVELOPMENT
POTENTIAL AN OPERATIONAL APPROACH,
868-00648

068 41 108

MORRIS, D. A.
PHYSICAL AND HYDROLOGIC PROPERTIES OF WATER-BEARING DEPOSITS
IN SUBSIDING AREAS IN CENTRAL CALIFORNIA,
R203255 68A
W1 09

NORSE, WATHE
JUST COMPENSATION IN FEDERAL CONDENNATION CASES,
8202934168A W1 08

MOSER, THEODORE H.
DRAINAGE BY PUMPED WELLS IN WELLTON-HOBANK DISTRICT, #203116x67A W1 09

NOSES, RAPHABL J.
WEATHER MODIFICATION LAW AND ADMINISTRATION,
B203058 68A W1 09

BOSTON, R. P.
PHYSICAL AND HYDROLOGIC PROPERTIES OF WATER-BEARING DEPOSITS
IN SUBSIDING ABEAS IN CENTRAL CALIFORNIA,
R203255 68A
W1 09

NOTTS, WARD S.

THE CONTROL OF GROUND-WATER OCCURRENCE BY LITHOFACIES IN THE GUADALUPIAN REEF COMPLEX NEAR CARLSBAD, NEW NEXICO, U68-00053

HOUER, R. W.
HYDROLOGIC AND CLIMATOLOGIC DATA, 1967, SALT LAKE COUNTY,
UTAH,
W68-01135 02A W1 11B

NOTIE, W. R., JR.
WATER WELLS AND SPRINGS IM BORREGO, CARRIZO, AND SAM PELIPE
VALLEY AREAS, SAM DIEGO AND IMPERIAL COUNTIES, CALIFORNIA,
W68-00056

O4B W1 10A

MOZOLA, ANDREW J.

GROUNDWATER AND BEDROCK SURPACE DELINEATION IN SOUTHEASTERN MICHIGAN,

GROUNDWATER AND BEDBOCK DELINEATION IN SOUTHEASTERN MICHIGAN, 468-00491 048 W1 108

MUNICH, ANTON J.

CAPACITY EXPANSION OF WATER TREATMENT FACILITIES, W68-00401 05D W1 10B

HUIRHEAD, W. A.

SPECIES TRIALS IN THE SENI-ARID SOUTHWEST OF NEW SOUTH WALES
PART I--GRASSES AND LEGUNES,
W68-01074
03F W1 11B

SPECIES TRIALS IN THE SEMI-ARID SOUTHWEST OF NEW SOUTH WALES PART IT-MATTVE SHRUB TRIALS IN THE HAY DISTRICT, $0.39\ wl\ 1.18$

MUIR, K. S.
GROUND-WATER RECONNAISSANCE OF THE SABTA BARBARA-MONTECITO AREA, SANTA BARBARA COUNTY, CALIFORNIA, W68-00813

02P W1 03

MULEOLIAND, JOSEPH
THE OBJECTIVES OF GOVERNMENT WATER RESOURCE POLICY, #68-00988 06E W1 11A

HULLAN, JAHRS W.
ZOOPLANKTON STANDING CROPS IN A NEW AND AN OLD OZARK
RESERVOIR,
R202732X67A
W1 05

MULLER, L.
NEW CONSIDERATIONS ON THE VAIONT SLIDE,
R203045 68a W1 09

MULLER, U.
BITTA HIGH VOLTAGE CABLES WITH ALUNINUM SHEATH,
R202496167A W1 02

MULLINS, LESLIE
THE DEVELOPMENT OF MONDESTRUCTIVE TESTING,
R203056X68A W1 09

MULL, D. S.

WATER RESOURCES OF THE MIDDLESBORO AREA, KENTUCKY,

W68-00529

03B W1 10B

HUNDORFF, JAMES C. FLUVIAL SEDIMENT IN THE DEALNAGE AREA OF K-79 RESERVOIR, KIOWA CREEK BASIM, COLORADO, 04D #1 10A

MUNDORPF, J. C. FLUVIAL SEDIMENT IN UTAH, 1905-65--A DATA COMPILATION, #68-00543

MUNNICH, K. O.
TRACERS DETERMINE MOVEMENT OF SOIL MOISTURE AND EVAPOTRANSPIRATION,
468-00706
02G W1 11A

HURPHREE, CABL E.
PIBLO TEST OF AN X-RAY SEDIMENT-CONCENTRATION GAGE,
W68-000084 078 W1 10A

MURPHY, EARL FINBAR A SHORT COURSE ON WATER LAW FOR THE EASTERN UNITED STATES, W68-01368 06E W1 11B

MURPHY, EARL F.
WATER PURITY A STUDY IN LEGAL CONTROL OF NATURAL
RESOURCES,
W68-01360 05G W1 11B

W68-01361 06B W1 11B

BASES OF RESOURCE REGULATION, W68-01362 06E W1 11B

CHANGES IN RESOURCE MANAGEMENT, R68-01363 OGE W1 118

TRANSITION TO CENTRAL ADMINISTRATIVE CONTROL, W68-01364 06E W1 11B

DEVELOPMENT OF CENTRAL ADMINISTRATING CONTROL, w68-01365 06E NI 11B

OPERATION OF THE STATE CENTRAL ADMINISTRATIVE AGENCY, w68-01366

ENGLISH WATER LAW DOCTRINES BEFORE 1400, W68-01379 06E W1 11B

NURPHY, JOSEPH S.
PLANNING, PROGRAMMING AND BUDGETING-THE QUIET REVOLUTION IN GOVERNMENT PLANNING TECHNIQUES,
R202947168A W1 08

HORRAY, KENNETH H.
TEST RESULTS ON THE LIMIT ANALYSIS OF A PIXED ENDED T-BEAM, R202677K67A

MUSTONEN, SEPPO B.
LYSIMETER AND WATERSHED EVAPOTRANSPIRATION,

MIIS-NOR

R202782X67A W1 05

MYERS, GWYNNE B.
WATER POLLUTION CONTROL,
H68-00747

05G W1 11A

MYERS, LLOYD E.
RECENT ADVANCES IN WATER HARVESTING,
R203141X67A W1 09

SPRAYED ASPHALT PAYPMENTS FOR WATER HARVESTING, R203209x67a W1 09

MYERS, V. I.

DEPLECTION TRSTS AND TRENCH CONDITIONS FOR PLASTIC DRAIN
PIPE,
R202806467A

W1 06

MYLES, GEORGE A.

WATER BASED RECREATION IN NEVADA WESTERN DESERT AND
NORTHERN LAKES,
W69-0309 068 W1 104

NACCI, V. A. STATIC BEHAVIOR OF SOILS, R203256 67A

W1 09

NACE, RAYMOND L.
GEONTDROLOGY RECENT PROGRESS,
W68-00554 02F W1 10B

NAGASAKI, SHOJI
CORONA NOISE CHARACTERISTICS ON THE KUMATORI TEST
TRANSMISSION LINE,
P202710.67A
W1 05

NAGASKI, S.
500-KV LINE DESIGN II--CORONA AND RIV CHARACTERISTICS OF INSULATOR-HABDWARE ASSEMBLIES, R202541X67A 91 02

NAGEL, THEODORE J.
BASIC PRINCIPLES OF PLANNING VAR CONTROL ON THE AMERICAN
PLECTRIC POWER SYSTEM,
R202816X68A
91 06

NAKABORI, H.
ULTRASONIC METHOD OF PLOW MEASUREMENT,
W68-01240 07B W1 11B

NALESNIK, RICHARD P.
PWPCA PROPOSES...A 20TH CENTURY PROGRAM POR WATER POLLUTION
CONTROL,
V68-00214
05G W1 10A

NALEZNY, CHARLES L.

RPPECT OF SOIL STRUCTURE AND THIXOTROPIC HARDENING ON THE
SWELLING BEHAVIOR OF COMPACTED CLAY SOILS,
R202904 67A
W1 07

NAMEEN, L. N.
RELATIVE TURGIDITY TECHNIQUE FOR SCHEDULING COTTON
(GOSSYPTUM BIRSUTUM) IRRIGATION,
U68-01066
03F W1 11B

INPLUENCES OF PLANT MOISTURE STRESS, SOLAR RADIATION, AND AIR TEMPERATURE, W68-01071 03F W1 11B

NASH, HARRY D.

ECOLOGICAL STUDY OF THE EPPECTS OF STRIP MINING ON THE HICROBIOLOGY OF STREAMS,
W68-00891 05C W1 11h

NASSER, GEORGE D. STOWLY WE MOVE TOWARD THE METRIC, R203085X68A W1 09

NAUMAN, JON W.

TEMPERATURE AND WATER-QUALITY CONDITIONS OF THE PATURENT
RIVER ESTUARY, MARYLAND, JANUARY 1966 THROUGH DECEMBER 1967,
W68-00803

OSC W1 11A

NECHLEBA, MIROSLAY UNIDIRECTIONAL REVERSE HOME SYSTEM PUMP TURBINE, U69-01225 08C W1 11B

NEBLY, BRAXTEL L., JB.
TICKFAW BIVER AT STARNS BRIDGE NEAR MAGNOLIA, LOUISIANA, W68-00069 04A W1 10A

NEGI, M. S.
PHOTOCHEMICAL DECOMPOSITION OF DIQUAT AND PARAQUAT,
W68-01276
OSA W1 118

NELSON, AARON G.
COST OF PUMPING IRRIGATION WATER IN CENTRAL ARIZONA,
W68-01003 06C W1 11A

NPLSON, DUAMP F.
DESIGN OF PRESTRESSED MULTIBEAU BRIDGES,
R202431 67A W1 01

NESBITT, J. B.
CHEMICAL PRECIPITATION OF PHOSPHORUS IN A HIGH-RATE
ACTIVATED SLUDGE SYSTEM,
W68-00677 05D W1 11A

NEUHAUSER, E.

UPLIFT RESPONSIBLE FOR SLOPE HOVEHENTS DURING THE FILLING OF
THE GEPATSCH RESERVOIR,

R202499 678

NEWCOME, BOY, JR.
WATER FOR THE GROWING NEEDS OF BARRISON COUNTY, MISSISSIPPI,
M68-00026 038 W1 10A

W1 02

NEWLIN, CHARLES W.
EMBANKMENT DRAINAGE AFTER INSTANTANEOUS DRAWDOWN,
H202611x67A W1 03

NEWSON, R. N.
STAGED TESTS ON THE TVA-SCEC 500-KV INTERCONNECTION BETWEEN
JOHNSONVILLE AND WEST MEMPHIS,
R202660X67A W1 04

NICHIPOROVITCH, A. A.
STABILITY OF DAMS ERECTED OF LOCAL MATERIALS UNDER DYNAMIC LOADS,
W68-01208 08D W1 11B

NICHOLAICHUK, W.
A WIND-OPERATED AUTOMATIC POWDER DISPENSER FOR EVAPORATION SUPPRESSANTS,
W68-00287
03B W1 10A

NICHOLSON, H. PAGE
PESTICIDE POLLUTION CONTROL,
R202625X67A W1 03

NICKELSON, S. B.
STAGED TESTS ON THE TVA-SCEC 500-KV INTERCONNECTION BETWEEN
JOHNSONVILLE AND WEST MEMPHIS,
R202660X67A W1 04

NIELD, D. A.
ONSET OF THERMOHALINE CONVECTION IN A POROUS MEDIUM,
M68-01038
ORB W1 11B

NIELSEN, GEOPPREY D.
PRACTICAL METHOD OF CONTROLLING ALGAE IN IRRIGATION CANALS, R202616 67A W1 03

NIELSEN, G. V.
ANALYSIS OF UNSTRADY PLOW IN THE CALIFORNIA AQUEDUCT,
R202594 67A W1 03

NIELSEN, J. L.
VEGETATION AND SOILS OF ALKALI SAGEBRUSH AND ADJACENT BIG
SAGEBRUSH RANGES IN MORTH PARK, COLORADO,
168-00735

NIBLSON, F. DWAYNE
SOIL STRUCTURE ARCHING ANALYSIS OF BURIED PLEXIBLE
STRUCTURES,
R202554 67A
W1 02

NIEROP, VAN A FRAMEWORK FOR THE MULTIPLE-USE OF MUNICIPAL WATER SUPPLY AREAS, w68-00984 06B W1 11A

HIINI, HEIKKI
OH ENGINEERING-GEOLOGICAL STUDIES CONCERNING THE SELECTION
OF THE COURSE OF THE WATER TUNNEL HAUSJARVI-HELSINKI,
R202559 67A
W1 03

RIROLARY, A. V.
THE SEISHIC PROPERTIES OF A FRIABLE MEDIUM,
R202483 67A W1 01

BISHINO, ISAO
PIPELD RESEARCH ON 275 KV ALUMINUM SHEATHED OIL-PILLED CABLE
FOR LONG DISTANCE UNDERGROUND TRANSHISSION LINES,
B202711 67A W1 05

NITZSCHKR, ELMER T., JR.
WATER LAW ATLAS A WATER LAW PRIMER, 1968,
W68-00004 06E W1 10A

NIXON, D.
ORIENTED CORE--A MEW TECHNIQUE IN ENGINEERING GEOLOGY, R202661 67A W1 04

NOBE, KENNETH C.

THE ROLE OF ECONOMIC EVALUATION IN PLANNING FOR WATER RESOURCE DEVELOPMENT,

W68-01332

068 W1 118

NORAGAARD, BICHARD B.
STREAMFLOW FLUCTUATION, BAR BOUGHNESS, AND BED LOAD
HOVEMENT A HYPOTHESIS,
W68-01094 02E W1 11B

NORDIN, CARL F.
TIME SERIES AMALYSIS OF WATER AND SEDIMENT DISCHARGES,
W68-00837 02J W1 03

NORDIN, CARL F., JE.
STATISTICAL PROPERTIES OF DONE PROPILES,
R203153 68A W1 09

NORDLIE, FRANK G.
CHENICAL AND BIOLOGICAL DYNAMICS IN TWO SOLUTION LAKES,
8202963 664 W1 08

NORMAN, N. E.
BIG-HOLE DBILLING IS COMING OF AGE UNDERGROUND,
W68-01196 08H W1 11B

NORRIS, W. T.

DEVELOPMENTS AUGUR DESIGN OF SUPERCONDUCTING CABLES,

R2024217671 W1 01

NORTH, RONALD M.
THE PRICE AND CONSUMPTION OF WATER FOR RESIDENTAL USE IN GEORGIA,
W68-00996 06D W1 11A

NORVELL, W. A.

PACTORS INFLUENCING HYDRAULIC CONDUCTIVITY OF SOILS IN THE PRESENCE OF MIXED-SALT SOLUTIONS,
02G W1 10B

NUSSBAUHER, WILLIAM H.
THINNING AN EXPERIMENTAL WATERSHED,
W68-00500 04D W1 10B

NUTTER, WADE L.
HYDROLOGIC PROPERTIES OF SEVERAL UPLAND FOREST HUNUS TYPES
IN THE LAKE STATES REGION,
968-00497 02I W1 10B

TWO WEIRS FOR ACCUBATE STREAM-GAGING OF SHALL WATERSHEDS, W68-00970 078 W1 11A

NYMAN, DALE J.
FLOW PATTERN AND RELATED CHEMICAL QUALITY OF GROUND WATER IN
THE '500-FOOT' SAND IN THE MEMPHIS AREA, TENNESSER,
W68-01130

NYPAN, LESTER J. PIGHTING OBSOLESCENCE, B202690x67A

W1 04

OBERTI, G.
BEDROCK STABILITY BEHAVIOR WITH TIME AT THE PLACE MOULIN ARCH-GRAVITY DAH,
R202501 67A W1 02

OGDEN, P. R.
TIME OF PERTILIZER APPLICATION ON DESERT GRASSLANDS,
03F W1 11B

OGILBBE, W. EXPLORATION FOR ARTESIAN WATER IN THE SOKOTO BASIN, NIGERIA, R203138X67A

OGIL'VI, H. A. GROUNDWATER SEEPAGE RATES, W68-01237 02F R1 11R

OGLESBY, R. T.
INTERTIDAL COMMUNITIES AS MONITORS OF POLLUTION,
05C W1 10A

OKUW, DANIEL ALEXANDER
WATER AND WASTEWATER ENGINEERING,
W68-00966 03B W1 11A

OKUM, DANIEL A.
THE HIERARCHY OF WATER QUALITY,
W68-01257 03D W1 11B

OLANDER, HARVEY C.
STUDY OF PIPE WITH CONCRETE BEDDING,
R202793X67A W1 06

OLDS, WICHOLAS V. LAW OF THE LAKES, W68-00141

06E W1 10A

OLESON, CALVIN C.
PULSE VELOCITY HEASUREMENTS ON CONCRETE DAMS,
R202505 67A W1 02

OLIVEE, VINCENT J.
SOME APPLICATIONS OF SPACE OBSERVATIONS TO METEROLOGY,
OCEANOGRAPHY AND HYDROLOGY,
R202903 67A #1 07

OLMSTEAD, BRUCE R. HTDBAULIC INVESTIGATIONS OF TAINTER GATES AS PLOW MEASURING DEVICES, R203275 68A

OLOWU, J. A. I.
GROUND-WATER HYDROLOGY OF THE CHAD BASIN IN BORNU AND DIKWA
EMIRATES, WORTHEASTERN MIGERIA, WITH SPECIAL EMPHASIS ON TRE
PLOW LIFE OF THE ARTESIAN SYSTEM,
468-00073

O4B W1 10A

OLSEN, HAROLD W.
PIEZOMETER FOR MOWITORING RAPIDLY CHANGING PORE PRESSURES IN SATURATED CLAIS, 07B W1 11A

OLSER, H. W.
CEBTAIN FLOWS OF AIR AND WATER IN SANDS DURING INFILTRATION, W68-00715 02G W1 11a

OLSOM, GERALD W.
USING HIGH-INTENSITY SOIL SURVEYS FOR BIG DEVELOPMENT PROJECTS A CORNELL EXPERIENCE,
R202989X68A W1 08

OLSOW, ROY E.
PILE-DRIVING FORMULAS FOR PRICTION PILES IN SAND,
R202614X67A N1 03

OL'SHEVSKII, O. V.
LIMITATION OF OVERVOLTAGES IN TUBED ELECTRICAL TRANSMISSION
LINES WITH SINGLE-PHASE SHORT-CIRCUITS,

B203004 67A W1 08

OM, L. A.
SYSTEMS OF HYDRAULIC AUTOMATIC CONTROL IN IRRIGATION CANALS,
R202808 67A W1 06

NOR-PAT

ONEBANE, JOSEPH WHO OWNS THE WATER BOTTOMS, W68-00750

OPEN, HOLLIS M.
DISCHARGE IN THE LOWER COLUMBIA BIVER BASIN, 1928-65, W68-00075 02E W1 10A

ORE, ELWOOD L.
EFFECT OF CEMENT HYDRATION ON CONCRETE FORM PRESSURE,
R202770X6RA W1 05

ORLOVA, L. N.
INVESTIGATION OF SUBMERGED INLETS TO DEEP RECTANGULAR SLUICES, B202869X67A

OSBORN, R. B.
PERISTENCE OF SUMMER RAINY AND DROUGHT PERIODS ON A SEMIARID 03B W1 10A

RAINFALL INTENSITY COMPARISONS PROM ADJACENT 6-HOUR AND 24-HOUR RECORDING RAIN GAGES, W68-00694 02B W1 11A

OSBORN, J.
SEED GERMINATION AND ESTABLISHMENT AS AFFECTED BY NON-WETTABLE SOILS AND WETTING AGENTS, W68-00698 021 W1 11A

OSTER, EUGENE A.
PATTERNS OF RUNOFF IN THE WILLABETTE BASIN, OREGON, #68-00001

OTTE, ROBERT C.
STATE DISTRICT LAWS AS THEY AFFECT WATERSHED DEVELOPMENT,
W68-01326

O4D W1 11B

ECONOMIC EVALUATION OF THE SMALL WATERSHED PROGRAM, #68-01378

OTTONI NETTO, THEOPHILO B.
OROS SPILLWAY HODEL TESTS,
R202785X68A W1 06

OTTOM, E. G.
AVAILABILITY OF GROUND WATER IN CHARLES COUNTY, MARYLAND, WITH A SECTION ON THE CHEMICAL QUALITY OF THE WATER, BY CHARLES P. LAUGHLIN, W68-00066 04B W1 10A

OWERS, JAMES B.
TESTING ENV STATION INSULATION FOR PERFORMANCE IN CONTAMINATED CONDITIONS,

OWENS, MORLAIS
SOME ASPECTS OF THE EUTROPHICATION OF WATER, R203041X68A

OWENS, 8. A.
GRASS ESTABLISHMENT UNDER SEMI-ARID CONDITIONS IN CENTRAL TANGANYIKA,

021 H1 11A

OWNBEY, C. R.
THE GREAT LAKES WATER RESOURCE,
W68-01305 05C W1 118

OZAMA, TERUO
216,000 BHP (161,000) PRANCIS TURBINES FOR MURRAY 2 POWER
STATIOM, AUSTRALIA,
8202821868A W1 06

O'BRIEN, JOHN L.
HIGHWAYS - PLOOD DAMAGE - PROPOSED MODIFICATION OF COMMON ENEMY ROLE,
868-01339 04C W1 11B

O'BRYAN, DERIC GUNPOWDER FALLS MARYLAND, W68-00850 068 W1 03

O'CONNOR, DONALD J.
THE DISTRIBUTION OF DISSOLVED OXYGEN IN A STREAM WITH TIME VARTING VELOCITY,
868-00973 058 W1 11A

PAESSLER, A. H.
STATE VS PEDERAL PRIORITY IN POLLUTION CONTROL,
W68-00159
OSG W1 10A

PAGDIN, B. C.
THE ANALYSIS AND ELIMINATION OF WATER HANNED IN SMALL BORE MAIRS, 202694467A
W1 04

PAGE, J. N.
WATER RIGHTS IN CALIFORNIA,
R202803X67A W1 06

PAINE, KAY A FLEXIBLE COMPUTER PROGRAM FOR EVALUATION OF EMISSION SPECTROMETRIC DATA,

#68-01252 07C W1 11B

PAKHOMOV, S. I.

EPPRCT OF HIGH TEMPERATURES ON THE CHEMICAL COMPOSITION OF
GROUND WATTERS,
WCG. DOCT.

PALMEE, RONALD L.
GROUND WATER--DEPLETION OF A WASTING ASSET,
W68-00147 06C W1 10A

PARCHER, JAMES V.
SOIL MECHANICS AND FOUNDATIONS, CHAPTER 3--SEEPAGE OF PLOW OF WATER THROUTH SOILS,
USB-00572 02J 81 108

PARKER, DANA C.
DEVELOPMENTS IN REMOTE SENSING APPLICABLE TO AIRBORNE ENGINEERING SURVEYS OF SOILS AND ROCKS, R202795X69A 91 06

REMOTE SENSING, R202937 66A

W1 08

PARKER, EARL E. PROTECTIVE COATINGS, R202435K67A

W1 01

PARKER, PATRICK L.
STABLE CARBON ISOTOPE RATIOS AS INDICES OF PETROCHEMICAL POLLUTION OF AQUATIC SYSTEMS,
M68-00557
05A W1 10B

PARKINSON, A. G.
VIBRATION AND BALANCING OF PLEXIBLE SHAFTS,
R203099X69A W1 09

PARMAKIAN, JOHN UNUSUAL ASPECTS OF HYDRAULIC TRANSIENTS IN PUMPING PLANTS, R203098K68A W1 09

PARME, ALFRED L.
ARCH DAM LAYOUT FACILITATED BY USE OF COMPUTER,
B202556x67A #1 02

PARNESS, W. H. GOLP COURSE AND AIRPORT IRRIGATE WITH SEWAGE EFFLUENT, R203230X68A W1 09

PARSONS, DONALD F.
SOME HYDRAULIC CHARACTERISTICS OF TRAPEZOIDAL DROP
STRUCTUPES,
R202450 67A W1 01

PARSONS, R. P.
EDAPHIC RANGE AND COHABITATION OF SOME MALLEE EUCALYPTS IN
SOUTH-EASTERN AUSTRALIA,
968-01078
021 H1 11B

PARSONS, WILLIAM A.
LIMP TREATHENT FOR REMOVAL OF PHOSPHATE FROM DIGESTER SUPPENATANT LIQUOR,
R203225 68A W1 09

PASHKOV, M. N.

THE EFFECT OF MACROTURBULENCE IN THE TAILWATER OF TUBULAB SPILLWAYS ON TAILWATER STRUCTURES AND LOCAL SCOURING, B202452 67A W1 01

PATE, D. A.
CHEMICALS MAY CONTROL STUBBORN ALLIGATORWEED,
W68-01277 04A W1 11B

THE EFFECT OF DICHLOBENIL AND DICAMBA ON MODAL TISSUES OF ALLIGATORNEED, 868-01278 . 04A W1 11B

ABSORPTION, TRANSLOCATION, AND METABOLISM OF C-14-LABELED DICHLORENIL, M68-01283 04A W1 11B

PATRICKSON, J. B.
DISTANCE PROTECTION OPTIMUM DYNAMIC DESIGN OF STATIC RELAY
COMPARATORS,
B202825X68A W1 06

EXPERIENCE WITH TRANSISTORISED PROTECTION IN BRITAIN, W68-01215 ORC W1 11B

PATRICK, RUTH
THE EFFECT OF INVASION RATE, SPECIES POOL, AND SIZE OF AREA
ON THE STRUCTURE OF THE DIATON COMMUNIT,
R203012 67A
W1 09

WATER RESEARCH PROGRAMS--AQUATIC COMMUNITIES, R203018 68A W1 09

PATTERSON, JAMES L.

MAGNITUDE AND PREQUENCY OF PLOODS IN THE UNITED STATES PART
5. HUDSON BAY AND UPPER MISSISSIPPI RIVER BASIN,
W68-01023 02E R1 11B

PATTON, A. D.
A MPTHOD FOR EVALUATING REDUNDANT CAPACITY IN SUBSTATIONS, R202952x68A M1 08

PAULHUS, J. L. H.
ANNOTATED BIBLIOGRAPHY OF ESSA PUBLICATIONS OF
HYDROMETEOROLOGICAL INTEREST,
B203249 67A W1 09

PAULSON, Q. P.
GEOLOGY AND GROUND-WATER RESOURCES OF THE LOWER BIGHORN
VALLEY, MONTANA,
W68-01144
04B W1 11B

PAUL, J. L.

II. A COMPUTER METHOD FOR PREDICTING SALT CONCENTRATIONS IN SOILS AT VARIABLE MOISTURE CONTENTS, R203129 67A W1 09

PAUL, K., JR.
STRESS ANALYSIS OF OROVILLE POWERPLANT PUMP-TURBINE HEAD
COVERS AND THERMALITO POWERPLANT TURBINE STAY RINGS BY
PINITE ELEMENT TECHNIQUES,
R202462 67A W1 01

PAUSZEK, F. H.
STREAMS IN DUTCHESS COUNTY, NEW YORK--THEIR FLOW
CHARACTERISTICS AND WATER QUALITY IN BELATION TO WATER
PROBLEMS,
W68-01042 048 #1 118

PANLUK, S.
OCCURRENCE OF SOIL SALINITY IN THE DRY LANDS OF SOUTHWESTERN ALBERTA, 468-00291 03C W1 10A

PAWSEY, STUART
PLEXIBLE COLVERTS UNDER RIGH PILLS,
R202944X68A W1 08

PAZWASH, HORMOZ
BASIC STUDY OF JET PLOW PATTERNS RELATED TO STREAM AND
RESERVOIR BEHAVIOR,
R202839 67A W1 06

PEABODY, A. W.
CORROSION IN STEEL WATER MAINS,
R202502X67A W1 02

PEARL, IRWIN A.

WASTE PRODUCT USE HELPS PAPER INDUSTRY CONTROL POLLUTION, W68-01255

05B W1 11B

PEARSON, E. A.
BUTROPHICATION OF SURFACE WATERS-LAKE TAHOP,
W68-00501 05C W1 10B

PEARSON, F. J.

DEEP-WELL INJECTION OF TREATED WASTE WATER--AN EXPERIMENT IN

BE-USE OF GROUND-WATER IN WESTERN LONG ISLAND, NY,

W68-00028

03B W1 10A

PEARSON, F. J., JR.
CARRON 14 AGES AND FLOW RATES OF WATER IN CARRIZO SAND,
ATASCOSA COUNTY, TEXAS,
M68-00294 02F W1 10A

PEARSON, JOHN E.
A STODY OF THE ECONOMIC IMPACT OF WATER IMPOUNDMENT THROUGH
THE DEVELOPMENT OF A COMPARATIVE-PROJECTION HODEL,
R203024 67A W1 09

PECK, A. J.
SOIL-WATER POTENTIAL DIRECT MEASUREMENT BY A NEW
TECHNIQUE,
W68-00699 D2G W1 11A

PEDEN, G. T., JR.
AN AWALYSIS OF ALTERNATIVE HETHODS OF FINANCING TYPES OF WATER RESOURCE FACILITIES IN MISSISSIPPI, 268-00504

OGC W1 10B

PEPPER, L.
DELETERIOUS EFFECTS OF FORM LUBBER ON CONCRETE SURFACES.
R202494 67A W1 02

PERLHUTTER, M. H.

DEEP-WELL INJECTION OF TREATED WASTE WATER-AN EXPERIMENT IN
RE-USE OF GROUND-WATER IN WESTERN LONG ISLAND, MY,
W68-00028

03B W1 10A

PERLOFF, W. H.
STRESS DISTRIBUTION WITHIN AND UNDER LONG ELASTIC RHBANKHENTS,
R202488 67A #1 02

PERRINE, R. L.

IDENTIFICATION OF AQUIFER PARAMETERS BY DECOMPOSITION AND
HULTILEVEL OPTIBIZATION,
W68-01097 02F 81 11B

PERRY, CHARLES W.
INSTRUMENTATION FOR PORE PRESSURES AND SEISHIC EFFECTS-STATE WATER PROJECT DAMS,
R203053x68A W1 09

PERZ, MATTHIAS C.
POWER LIME CARRIER ON INSULATED BUNDLE SUBCONDUCTORS OF DC
AND AC TRANSMISSION LINES,
R202738X68A
W1 05

RO2738168A #1 05

ANALYTICAL DETERMINATION OF RIGH-PREDURNLY PROPAGATION ON

ANALYTICAL DETERMINATION OF HIGH-PREQUENCY PROPAGATION ON ICE-COVERED POWER LINES, W1 07

PESCHON, JOHN
OPTIMUM LOAD-SHEDDING POLICY FOR POWER SYSTEMS,
R202899X68A #1 07

PETERKA, ALVIN J.

AUTHOR INDEX

A NEW LOOK AT PENSTOCK ENTRANCE DESIGNS, R202828 688 W1 06

PETERSEN, ALBERT T. PROPOSED PROJECT FOR A SALIBITY PROBLEM AT ABADAM, #68-00723 02L W1 11A

PETERSON, D. F.
GROUND WATER IN ECONOMIC DEVELOPMENT,
W68-00357 048 W1 108

PETERSON, E. L.
THEORY, METHODS AND APPLICATION OF OPTIMIZATION TECHNIQUES,
R202589 64A W1 03

WHAT'S GOING ON HERE--THE MANAGER'S GUIDE TO SYSTEMS ANALYSIS, R202769X67A W1 05

PETERSON, F. F.
MORPHOLOGICAL AND GENETIC SEQUENCES OF CARSONATE
ACCUMULATION IN DESERT SOILS,
W68-00718
02G W1 11A

PETERS, D. S.
WATER USE BY PLANTS,
W68-00313

02D W1 10B

PETERS, JOHN H.

WATER CONSERVATION BY RECLAMATION AND RECHARGE,
W68-01048 OSD W1 11B

PETRI, L. R.
GEOLOGY AND GROUND-WATER RESOURCES OF FILLMORE COUNTY,
MEBRASKA, WITH A SECTION ON CHEMICAL QUALITY OF THE WATER,
M68-00181

O4B W1 10A

PETROVIC, RADIVOJ
OPTIMIZATION OF RESOURCE ALLOCATION IN PROJECT PLANNING, 968-00369 06A W1 10B

PETROV, L. A.

ROD REINFORCEMENT OF TUNNEL TYPE EXCAVATIONS, W68-01201 08A W1 11B

PETTYJOHN, WAYNE A.
GEOLOGY AND GROUND WATER RESOURCES OF RENVILLE AND WARD COUNTIES, PART 2--GROUND WATER BASIC DATA, W68-00064 03B W1 10A

PETTY, STUART
SWELLING CHARACTERISTICS OF ROCK,
R203151X68A W1 09

PFISCHNER, F. L., JR.
RELATION BETWEEN LAND USE AND CHEMICAL CHARACTERISTICS OF
LAKES IN SOUTHWESTERN ORANGE COUNTY, PLORIDA,
R203235 68A
W1 09

PHELPS, JAMES D. M.
TESTING EHV STATION INSULATION FOR PERFORMANCE IN CONTAMINATED CONDITIONS,
R202810X68A W1 06

PHILIPPS, W.
STRESSES IN TRANSMISSION LINE CONDUCTORS NEAR THE SUSPENSION CLAMP,
W68-01213
08C W1 11B

PICKEBING, R. J.
WATER RESOURCES OF THE MIDDLESBORO AREA, KENTUCKY, W68-00529
038 W1 10B

PIERCE, DAVID M.
STREMGTH AND BEHAVIOR OF PRESTRESSED CONCRETE MEMBERS WITH UNBONDED TEMPONS,
R202645X67A #1 04

PILRET, ORBIN H.
SEDIMENTATION IN ONSLOW BAY (IN GUIDEBOOK POR FIELD
EXCURSIONS, GROLOGICAL SOCIETY OF AMERICA, SOUTHEASTERN
SECTION),
168-01262 02L W1 11B

PILLSBURY, ARTHUR F.
SALIBITY PROBLEMS AND MANAGEMENT IS RIVER SYSTEMS, W68-00713 03C W1 11A

PILTUGIN, A. I.
SETTLEMENT OF LOESS FOUNDATIONS UNDER CANAL EMBANKMENTS, R202525 67A W1 02

PIOTROVICH, V. V.

RESULTS OF 10 YEARS OF OBSERVATION ON THE WATER TEMPERATURE
OF SPRINGS IN THE VICINITY OF MOSCOW,
W68-00551

02F W1 10B

PIPER, ABTHUR
HTDROLOGY AND WATER LAW WHAT IS THEIR FUTURE CONMON GROUND,
W68-00582 02A W1 10B

PIPER, ARTHUR M.

POTRUTIAL APPLICATIONS OF NUCLEAR EXPLOSIVES IN DEVELOPMENT
AND MANAGEMENT OF WATER RESOURCES--PRELIMINARY CANVASS OF
THE GROUND-WATER ENVIRONMENT,
W68-01142

OSH W1 11B

PISANO, WILLIAM C.
OPERATIONAL HYDROLOGY USING RESIDUALS,
W68-00575 02E W1 108

PITTY, ALISTAIR F.
SOME NOTES ON THE USE OF CALCIUM HARDNESS HEASUREMENTS IN
STUDIES OF CAVE HYDBOLOGY,
W68-00826
02F W1 03

PITTY, A. F.
SOME PEATURES OF CALCIUM HARDNESS FLUCTUATIONS IN TWO KARST
STREAMS AND THEIR POSSIBLE VALUE IN GEOHYDROLOGICAL STUDIES,
R203250168A WY 09

PLAGER, SHELDOW
CONTROLLING WATERPRONT DEVELOPMENT,
W68-00163
06F W1 10A

EMERGING PATTERNS POR REGULATION OF CONSUMPTIVE HSE OF WATER IN THE EASTERN UNITED STATES, H68-00164 O3D W1 10A

PLAGER, SHELDON J.
PLORIDA'S GROUND WATER LEGAL PROBLEMS IN MANAGING A PRECIOUS RESOURCE,
R203126x67A W1 09

PLOWHAN, J. H.
THE TESTING OF REINFORCED BRICKWORK AND CONCRETE SLABS
FORMING BOX BEAMS,
R202679 67A W1 04

POHJAKAS, K.
A WIND-OPERATED AUTOMATIC POWDER DISPENSER FOR EVAPORATION SUPPRESSANTS, W68-00287 03B W1 10A

POINTEL, NICOLE
COMPUTER TIME SHARING--A REVIEW,
R202569x67A W1 03

POLABD, M. G.

BPA'S EXTRA HIGH VOLTAGE DC TESTS I--CONTABINATED
INSULATORS,
R202599X67A W1 03

BPA*S EXTRA HIGH VOLTAGE DC TESTS II--OUTDOOR PLASHOVER, R202600X67A W1 03

POLIVRA, H.

IMPORTANT OF PETROGRAPHIC ANALYSIS AND SPECIAL TESTS NOT USUALLY REQUIRED IN JUDGING QUALITY OF CONCRETE SAND, R202542X67A W1 02

POMERCY, C. R.

EPFECTS OP IRRIGATION PRACTICES ON SAPPLOWER YIELD IN SAN
JOAQUIN VALLEY,
R203114 67A W1 09

POPE, A. Y.

THE FEASIBILITY OF RAPID SOIL INVESTIGATIONS USING HIGHSPEED, EARTH-PENETRATING PROJECTILES,
R202784 67A W1 06

POPOVICS, SANDOR PACTORS APPECTING THE RELATIONSHIP BETWEEN STRENGTH AND WATER-CEMENT RATIO, R202640X67A N1 04

POSTON, H. W.
THE GREAT LAKES WATER RESOURCE,
W68-01305 05C W1 11B

POTH, CHARLES W.
HYDROLOGY OF THE METAMORPHIC AND IGNEOUS ROCKS OF CENTRAL
CHESTER COUNTY, PENNSYLVANIA,
968-00978

04B #1 11A

POULOS, H. G.
STRESSES AND DISPLACEMENTS IN AN ELASTIC LAYER UNDERLAIN BY
A ROUGH RIGID BASE,
R202721X67A W1 05

POWELL, G. M. EFFECT OF EROSION ON WATER INFILTRATION RATES, R203269 67A W1 09

POWELL, MARCUS P.
WATER QUALITY CHANGES DUE TO IMPOURDMENT,
R202439X67A W1 01

POWELL, WILLIAM J.

JUST COMPENSATION AND THE NAVIGATION POWER,

W68-00239 06E W1 10A

POWERS, MARGRETHE R.
CONSTITUTIONAL LAW - DUE PROCESS - NOTICE PROVISIONS OF WATER SUPPLY ACT CONSTITUTIONAL,
168-00746 06E w1 11A

POWERS, W. L.
SEPPAGE OF STEADY RAINFALL THROUGH SOIL INTO DITCHES OF UNEQUAL WATER LEVEL HEIGHTS, R202473 67A W1 01

PRABHU, N. U.
STOCHASTIC MODELS FOR HYDBOLOGY,
W68-00897 04A W1 11A

PRAIN, A. P. AUTOMATIC INSTRUMENTATION FOR HYDROMETRIC DATA OBSERVATION, R202876 68A W1 07

PRAKASAM, T. B. S.

DGA-BPB AUTHOR INDEX

ARROBIC HETEROTROPHIC BACTERIAL POPULATIONS OF SEWAGE AND ACTIVATED SLUDGE, II METHOD OF CHARACTERIZATION OF ACTIVATED SLUDGE BACTERIA, R203020 67A W1 09

ADAPTATION BY MICROBIAL POPULATIONS, W68-01168 05D W1 118

PRAMANIK, H. B.
A STUDY OF ROUGHNESS OF CHANNELS IN MOVABLE BED MATERIAL,
R202899X66A W1 07

PRASAD, BAM
RECLAMATION OF THE RAJPUTANA DESERT,
W68-01242 044 W1 118

PRESSMAN, A. E.
POLLUTION SURVEILLANCE BY NONCONTACT INFRARED TECHNIQUES,
B203076x68A W1 09

PPEUL, HERBERT C.
CONTAMINANTS IN GROUNDWATERS NEAR WASTE STABILIZATION PONDS, R201092X60A W1 09

PRICE, VAN
GROUND WATER CHEMISTRY AS A TOOL POR GEOLOGIC INVESTIGATIONS
IN THE SOUTHEASTERN PIEDMONT,
W68-00027
02K W1 10A

PRICHARD, B. A.

PROMOMIC COMPABISONS OF OPEN CONDUIT AND PIPE IRRIGATION
DISTRIBUTION SYSTEMS,
R202881 68A W1 07

PRICKETT, T. A.

DESIGNING PUMPED WELL CHARACTERISTICS INTO BLECTRIC ANALOG
MODELS,
P2026689871

PRIRST, HELVILLE S.
THE MEANDERING OF NATURAL STREAMS IN ALLUVIAL MATERIALS, R20321 68A 91 09

PRILL, ROBERT C.

NEUTRON MOISTURE MEASUREMENTS BY CONTINUOUS-AND POINT-LOGGING PROCEDURES,
R203244 684 81 09

PRINGLE, BENJAMIN H.
TRACE HETAL ACCUMULATION BY ESTUARINE MOLLUSKS,
W68-00014 05A W1 10A

PRINGLP, CHARLES K.
STREAM POLLUTION - RIGHTS OF RIPARIAN LANDOWNER, W68-00927

PRITCHARD, AUSTIN W.
ACCLIMATION OF FISH TO LOW OXYGEN FINAL REPORT,
R202964 67A W1 08

PROKOPOVICH, N. P.
LAND SUBSIDENCE ALONG THE DELTA-MENDOTA CANAL, CALIFORNIA, W68-01127

08A W1 11B

PROUDPIT, D. P.
SELECTION OF MATERIALS FOR LARGE DIAMETER WATER PIPE, R202860X68A #1 07

PRYSOCK, ROGEL H.
A STATISTICAL ANALYSIS OF EMBANKMENT COMPACTION,
B202465 67A W1 01

PULLEY, J. R.
AN ANALYSIS OF ALTERNATIVE METHODS OF FINANCING TYPES OF WATER RESOURCE PACILITIES IN MISSISSIPPI, W68-00504 06C w1 10B

PUTNAM, RUGH D.

PACTORS APPROTING ACCELERATED EUTROPHICATION OF PLORIDA LAKES,

M68-00912

028 w1 11A

PYATT, EDWIN R.
A MODEL FOR QUANTIFYING PLOW AUGMENTATION BENEFITS, M68-00502 05G W1 10B

WATER RESOURCES PLANNING STUDY OF THE PARNINGTON VALLEY, W68-00981

QASHU, H. K.
HYDRAULIC AND MICROMORPHOLOGICAL PROPERTIES OF STREAM
CHANNEL SEDIMENTS,
R203014 67A W1 09

QUACKENBUSH, TYLER H.
WATER USE ON THE FARM--HOW IT CAN BE IMPROVED,
W68-00536 03P W1 10B

QUIMPO, RAPAEL G.
AUTOCORRELATION AND SPECTRAL ANALYSES IN HYDROLOGY,
W68-00046
068 W1 10A

STOCHASTIC ANALYSIS OF DAILY RIVER FLOWS, #68-00047 02E W1 10A

OUIRK, J. P.
RETRINTION OF WATER BY PLANT CELL WALLS AND IMPLICATIONS FOR DROUGHT RESISTANCE,
W68-00311 03B #1 10A

RANTS, P. A. C.

TRANSPORT IN SOILS THE BALANCE OF MASS,

DYNAMICALLY SIMILAR MOTION OP TWO HISCIBLE CONSTITUENTS IN POROUS MEDIUMS, W68-01011 02G W1 11B

RABBIDGE, R. H.
SOIL-WATER POTENTIAL DIRECT MEASUREMENT BY A NEW
TECHNIQUE,
968-00699 02G W1 11A

RABCEWICZ, L. V.
NEW AUSTRIAN TUNNEL CONSTRUCTION METHOD,
W68-01197 O8R W1 118

RADWAN, NOHAMED
A PRELIMINARY STUDY ON THE EPPECT OF ARTIFICIALLY CREATED
LAYERS IN SANDY SOILS ON YIELD OF ALFALFA,
W68-01099
03P W1 118

RAGAN, ROBERT M.
ROLE OF BASIN PHYSIOGRAPHY ON THE RUNOFF FROM SMALL WATERSHEDS,
R203031 67A W1 09

RAGLAND, P. C.
GROUND WATER CHEMISTRY AS A TOOL FOR GEOLOGIC INVESTIGATIONS
IN THE SOUTHEASTERN PIEDHONT,
W68-00027

02K W1 10A

PAININ, V. E.

DETERMINATION OF SOIL PERMEABILITY BY THE METHOD OF LARGE RINGS,
R202701 67A

W1 04

RAJARATHAM, NALLAMOTHU
HIDBAULIC JUMPS BELOW ABRUPT SYMMETRICAL EXPANSIONS, U69-00087 088 W1 10A

RAJARATNAM, N.
PLANE TORBULENT WALL JETS ON ROUGH BOUNDARIES,
R202419X67A W1 01

RAMALINGAM, T. N.
PLOOD ROUTING THROUGH CHANNELS,
W68-00949 02E W1 11A

RAMAMOORTY, N.
HIGH SPEED PROTECTION OF POWER SYSTEMS BASED ON IMPROVED POWER SYSTEM MODELS, w68-01216 08C W1 11B

RANBIE, G. S.
POLLUTION SURVEILLANCE BY NONCONTACT INFRARED TECHNIQUES,
R203076168A W1 09

RAMOS, MESTOR G.
DESIGN OF TUNNEL LINERS FOR INTERNAL AND EXTERNAL PRESSURE,
B203084 68A W1 09

RAHALLI, G. A TEST OF THE TOPOLOGICAL STRUCTURE OF RIVER NETS, #68-00840

RANDICH, P. G.
GROUND-WATER LEVELS IN NORTH DAKOTA, 1966,
R203152 68A W1 09

RANTZ, S. E. WHAT IS DROUGHT, W68-00555 2E W1 108

RABTARD, J. C.

THE OPTIMUM ARRANGEMENT OF TOWERS IN AN ELECTRIC POWER TRANSMISSION LINE, 8202475467A W1 01

RAO, PALEPU V. BOURDARY-LAYER DEVELOPMENT AT CURVED CONDUIT ENTRANCES, R202873X68A W1 07

RAUDSEPP, EUGENE
HOW TO SHARPEN TOUR LISTENING SKILLS,
E202988X68A W1 08

RAUPACH, BICHARD D.

A PAST RESPONSE INSTRUMENT FOR MEASUREMENT OF POWER SYSTEM PHASE ANGLES,
B202739X68A W1 05

RAYHOND, DELMAR R.

USE OF CREMICAL ADDITIVES TO IMPROVE APRATION RATES STUDY
OF THE BEHAVIOR OF SINGLE BUBBLES--PROGRESS REPORT NO 3A,
R202981 67A W1 08

RAY, WILLIAM C.
LOW-PLOW CRITERIA FOR STREAM STANDARDS,
W68-00015 05G W1 10A

RAZAMOV, N. P.
INVESTIGATION OF SUBHERGED INLETS TO DEEP RECTANGULAR SLUICES,
R202869167A W1 07

REBAUDI, A.
BEDROCK STABILITY BEHAVIOR WITH THE AT THE PLACE HOULING ARCH-GRAVITY DAM, R202501 67A U1 02

REBHUM, N.

AUTHOR INDEX

USE OF STORM RUNOFF FOR ARTIFICIAL RECHARGE,

RECHARD, PAUL A.

THE PPPECTS OF VABYING LAND AND WATER USE ON STREAMFLOW PEGINEN, W68-01261 04C W1 11B

REDDY, T. R.
MIXING OF TWO CONCENTRIC JETS,
W68-00082 ORB W1 10A

BEDFIELD, ROBERT C.
BEANTLEY RESERVOIR SITE--AN INVESTIGATION OF EVAPORITE AND CARBONATE FACIES, R202696 67A N1 04

REED, T. E. WATER LEVELS AND ARTESIAN PRESSURES IN OBSERVATION WELLS IN MONTANA THROUGH 1967, W68-00822 02F W1 03

REESE, LYHON C.
PINITE-ELEMENT METROD FOR PROBLEMS IN SOIL MECHANICS, R2029484568A W1 08

STRUCTURAL DAMAGE FROM TSUNANI AT HILO, HAWAII, W68-00534 08B W1 10B

REGUNATHAN, PERIALWAR
PROGRESS TOWARDS OPTIMUM DESIGN OF DIATOMITE FILTER PLANTS,
W68-00399 05F W1 10B

REICH, BRIAN H.

ENGINEERING JUDGMENT AND SMALL ABEA PLOOD PEAKS,
R202533 67A W1 02

PURPOSE AND PERFORMANCE OF PEAK PREDICTIONS, R202539 67A W1 02

REIS, ROBERT I.
CONNECTICUT WATER LAW JUDICIAL ALLOCATION OF WATER RESOURCES,
R2029765678 W1 08

POLICY AND PLANNING FOR RECREATIONAL USE OF INLAND WATERS, W68-00101 06B W1 10A

REKTORIK, R. J.
DEPLECTION TESTS AND TRENCH CONDITIONS FOR PLASTIC DEALN PIPE, R202806X67A
W1 06

REMSON, IRWIN
WATER HOVEHENT IN AN UNSATURATED SANITARY LANDFILL,
M68-00058
05A W1 10A

REMARD, KENNETH G.
SEDIMENTATION RESEARCH NEEDS IN SEMIABLD REGIONS, W68-00310 02J W1 10A

HYDROGRAPHS OF EPHENERAL STREAMS IN THE SOUTHWEST, W68-01092 04A W1 11B

REMARD, K. G.
CONTRIBUTION TO REGIONAL WATER TABLE FROM TRANSMISSION LOSSES OF EPHEMERAL STREAMBEDS, 8203/36167A W1 09

RAINFALL INTENSITY COMPARISONS FROM ADJACENT 6-HOUR AND 24-HOUR RECORDING RAIN GAGES, W68-00694 02B W1 11A

REMGERS, M.
TERRESTRIAL PHOTOGRAMMETRY A VALUABLE TOOL FOR ENGINEERING GEOLOGICAL PURPOSES,
R202682267A W1 04

REMMER, P. E.

BPA'S EXTRA HIGH VOLTAGE DC TESTS I--CONTABINATED INSULATORS,
R202599X67A W1 03

RPA'S EXTEA HIGH VOLTAGE DC TESTS II--OUTDOOR FLASHOVER, B202600X67A W1 03

REVELLE, CHARLES S.

A MANAGEMENT MODEL FOR WATER QUALITY CONTROL, W68-00391 05G W1 10B

LINEAR PROGRAMMING APPLIED TO WATER QUALITY MANAGEMENT, W68-00397 05D W1 10B

LINEAR PROGRAMBING MODELS FOR WATER POLLUTION CONTROL, W68-01159 05G W1 118

REVELLE, ROGER
ON THE REFICIENT USE OF HIGH ASMAN DAM FOR HYDROPOWER AND IRRIGATION,
W68-00372
068 W1 108

REVILL, DOWALD L.
DISPERSAL OF VIABLE ALGAE AND PROTOZOA BY HORSE FLIES AND
MOSQUITOES (DIPTERA TABANIDAE, CULICIDAE),
B202971 67A
W1 08

RETNOLDS, J. M.
SUBMARINE PIPELINES,
168-01199

08A W1 11B

RICE, DAVID A.

ESTUARINE LANDS OF NORTH CAROLINA LEGAL ASPECTS OF OWNERSHIP, USE AND CONTROL, W68-00606 02L W1 10B W68-00607 02L W1 10B

REB-ROB

RICHARDSON, DONALD
WATER RESOURCES OF KING COUNTY, WASHINGTON, WITH A SECTION ON SEDIMENT IN STREAMS, BY R. C. WILLIAMS, W68-00354
03D W1 10B

RICHARDSON, DOUGLAS T.

THE USE OF CHEMICAL ANALYSIS OF CAVE WATERS AS A METHOD OF WATER TRACING AND INDICATOR OF TYPE OF STRATA TRAVERSED, W66-00818 02F W1 03

RICHARDSON, EVERETT V.
MEASUREMENT OF TURBULENCE IN WATER,
W68-00088 07B W1 10A

RICHARDSON, JOE T.

MEASURED DEPORMATION BEHAVIOR OF GLEN CANYON DAM,
R202562 67A W1 03

RICHARDS, L. A.
A SOIL SALINITY SENSOR OF IMPROVED DESIGN, W68-00280 07A W1 10A

RICHARDS, STERLING J.
WATER RELEASE AS A SOIL PROPERTY RELATING TO USE OF WATER BY PLANTS,
R203094x68A
W1 09

RICHARDS, S. J.
WATER AND SALT TRANSPER IN SOIL RESULTING FROM THERMAL GRADIENTS,
W68-00353 02G W1 10B

RICHARD, MELVIM J.
TIDELANDS AND RIPARIAN RIGHTS IN PLORIDA,
W68-01376 06E W1 11B

RICHART, F. E., JR.

DESIGN PROCEDURES FOR DYNAMICALLY LOADED FOUNDATIONS,
R202613X67A W1 03

RICKARD, W. H.
SEASONAL SOIL MOISTURE PATTERNS IN ADJACENT GREASEWOOD AND
SAGEBRUSH STANDS,
R203135167A
N1 09

RICKLES, ROBERT M.
WASTE RECOVERY AND POLLUTION ABATEMENT,
W68-01322 05P W1 11B

RIGGS, H. C.
PREQUENCY CURVES,
W68-00321 02E W1 10B

RIGLER, P. H.
FURTHER OBSERVATIONS INCONSISTENT WITH THE HYPOTHESIS THAT
THE MOLYBORNUM BLUE METHOD MEASURES ORTHOPROSPHATE IN LAKE
WATER,
W68-00515
05C W1 10B

RIJKS, D. A.

RECLAMATION OF ANCIENT AGRICULTURAL SOILS IN WAHLDI, SOUTH
ARABIA,
W68-01177
03C W1 11B

BILEY, C. C.
STRESS-CORROSION CRACKING ITS SIGNIPICANCE IN THE
BLECTRICAL ENGINEERING INDUSTRY,
R202470167A W1 01

BIHER, ALAM E.
PILTRATION THROUGH A TRIMEDIA FILTER,
W68-00031 05F W1 10A

RISSOME, R. P.
AN EXPERIMENTAL STUDY OF BUNDLED CONDUCTOR OSCILLATION, R203107 68A W1 09

RITCHIE, ALISTAIR G. B.
THE RHEOLOGY OF PRESH CONCRETE,
R202878X68A W1 07

RIUBRUGENT, J.
TRANSFORMER INRUSE CURRENT,
R203105 68A W1 09

RIVKIN, S. A.

CALCULATION OF PRECAST COMPOSITE BEINFORCED-CONCRETE
FOUNDATIONS UNDER COLUMNS IN TERMS OF STRENGTH AND CRACKING,
R202547 66A
W1 02

ROBBINS, KENNETH SPACE-FRANERORK METHOD FOR THREE-DIMENSIONAL SOLIDS, R202681X67A W1 04

ROBB, DAVID C. W.
PROCEDURES FOR ESTINATING IRRIGATION WATER REQUIREMENTS, R202537 67A W1 02

ROBECK, GORDON G.

IMPOUBDNENT DESTRATIFICATION FOR RAW WATER QUALITY CONTROL USING EITHER MECHANICAL OR DIFFUSED-AIR-PURPING, R202469 67A W1 01

BUTHOR INDEX POR-POS

POHERTSON, D. R. VPGSTATION AND SOILS OF ALKALI SAGEBBUSH AND ADJACENT BIG SAGERRUSH RANGES IN NORTH PARK, COLORADO, 02G M1 11A

ROBERTSON, GORDON G.
STUDY OF PIPE WITH CONCPETE BEDDING,
8202793X67A W1 06

ROBERTSON, J. H.
RESPONSES OF GRASSES SEEDED IN AN ABTEMISIA TRIDENTATA
HABITAT IN NEVADA,
W6A-00712
021 R1 11A

ROBERTSON, LAWRENCE M.
HIGH-ALTITUDE IMPOLSE AND SWITCHING SURGE TESTS ON A GUYED V TOWER,

ROBERTSON, S. D. T.
HIGH SPEED PROTECTION OF POWER SYSTEMS BASED ON IMPROVED POWER SYSTEM MODELS, 08C W1 11B

ROBERTS, EDWIN B.
HIGH ALCOHOLS AS ANTITRANSPIRANTS,
03B W1 11A

ROBERTS, J. L., JR.
AN ANALYSIS OF ALTERNATIVE METHODS OF FINANCING TYPES OF WATER RESOURCE PACILITIES IN MISSISSIPPI,

06C W1 10B

POBERTS, WYNDHAM J.

NEW METHODS FOR DETERMINING LAKE EVAPORATION LOSS,

02D W1 11A

ROBINSON, ERNEST L.
IMPOINDMENT DESTRATIFICATION FOR RAW WATER QUALITY CONTROL
USING PITHER MECHANICAL OR DIPFUSED-AIR-PUMPING,
R202469 67A
#1 01

POBINSON, PRANK
DEPTH OF DRAINAGE IN IRRIGATED AREAS,
04A W1 11B

ROBINSON, FRANK E.
PACTORS APPECTING THE EMERGENCE OF SUGAR BEETS IN AN IRBIGATED DESERT ENVIRONMENT,
868-01187
03F w1 118

POBINSON, G. B., JR.
SELECTED HYDROLOGIC DATA, SAN PITCH RIVER DRAINAGE BASIN,
UTAH,
W68-01146
038 W1 118

ROBINSON, JOSEPH A.
HOW ENGINEERS CAN COMMUNICATE MORE EFFECTIVELY WITH
MANAGERS,
R203065 68A W1 09

ROBINSON, T. W.
PONTACYL BRILLIANT PINK AS A TRACER CYE IN THE MOVEMENT OF WATER IN PHREATOPHYTES.
W68-00300 038 W1 10A

ROBISON, G. B., JR.
GROUND-WATER RESOURCES OF THE SEVIER RIVER BASIN BETWEEN
YUBA DAN AND LEAMINGTON CAYON, UTAH,
M68-00086

ROCHA, MANDEL INFLUENCE OF A VERY HIGH DEFORMABILITY OF THE POUNDATION ON THE CONCEPTION AND BEHAVIOUR OF AN ARCH DAM, \$102

ROCHE, We MARTIN
THE ROLE OF AUTOMATIC INSTRUMENTATION IN WATER QUALITY MANAGEMENT, P202454 67A W1 01

ROCKAWAY, J. D.
STATISTICAL AWALYSIS OF GROUND WATER USE AND REPLENISHMENT,
W1 09

ROCKEFELLER, G. D.
PHASE-COMPARISON RELAYING FOR EHV LINES,
B202448X67A W1 01

ROCKWELL, MATTHEW L.
WATER RESOURCES AS AN ELEMENT OF URBAN PLANNING,
W68-00989 06B R1 11A

RODIS, HARRY G.
GROUND-WATER GEOLOGY OF KORDOFAN PROVIDENCE, SUDAN, M68-00017 03C W1 10A

RODRIGUEZ-ITURBE, IGNACIO
THE INVESTIGATION OF RELATIONSHIP BETWEEN HYDROLOGIC TIME
SERIES AND SUNSPOT NUMBERS,
W68-00346
02a W1 10B

RODRIQUEZ-ITURBE, IGNACIO
TIME SERIES AMALTSIS OF WATER AND SEDIMENT DISCHARGES,
02J W1 03

RODRIQUEZ-KABANA, R.
HETAROLISM OF PLUONETURON BY SEVERAL BIOLOGICAL SYSTEMS,
M68-01281 05A W1 11B

ROTELOPS, B. W.

THE FRESHWATER MUSSEL AS A BIOLOGICAL MONITOR OF PESTICIDE CONCEMPRATIONS IN A LOTIC ENVIRONMENT, W68-00514 05A W1 10B

ROEPS, THEODORE G.
HYDROPOWER PROJECT OUTPUT OPTIMIZATION,
W68-00862
08C W1 03

ROBER, LOUIS R.
STRUCTURAL BEHAVIOR MEASUREMENTS FOR PENSTOCKS THROUGH
CONCRETE DAMS HUNGRY HORSE AND CANYON FERRY DAMS,
W68-01222
08A W1 11B

ROETHER, W.

TRACERS DETERMINE MOVEMENT OF SOIL MOISTURE AND EVAPOTRANSPIRATION,

02G #1 11A

ROGERS, C. M. A., III.
TITLE TO SUBAQUEOUS LANDS IN ALABAMA,
W68-00229 06B W1 10A

GERS, JERRY R.

ECONOMIC EVALUATION OF PLOW AUGMENTATION A SYSTEMS ANALYSIS

CASE STUDY,

#68-00668

OSG #1 03

ROGERS, J. S.
SOURCES OF ERROR IN CALCULATING THE KINETIC ENERGY OF

ROGERS, R. L.

HETABOLISH OF PLUONETURON BY SEVERAL BIOLOGICAL SYSTEMS,

U69-01281

05A #1 11B

ROHLICH, G. A.
EUTROPHICATION OF SURFACE WATERS-LAKE TAHOP,
W68-00501 05C W1 10B

BIOLOGICAL REMOVAL OF NUTRIENTS PROM TREATED SHWAGE LABORATORY EXPERIMENTS, W68-00855 05D W1 03

ROLLINS, MYRON B.
SEALING SANDS WITH WATERBORNE BENTONITE,
W68-00259 040 W1 10A

ROLL, FREDERIC STRUCTURAL HODELS--HATERIAL, R202461X67A

W1 01

ROMANOPP, MELVIN
PERFORMANCE OF DUCTILE-IRON PIPE IN SOILS,
08G W1 118

ROMBERGER, SAMUEL B.
GROUNDWATER RECHARGE, DYNAMICS OF GROUND WATER FLOW SYSTEMS,
METHODS OF DELINEATING GLACIAL DRIFT AQUIFERS,
W69-01013 02F W1 11A

RONNEYIG, C.
DIRECT COOLING OF WATER-WHEEL GENERATORS, INFLUENCE ON
DIMENSIONS AND GENERATOR PARAMETERS,
R203106 68A W1 09

ROORDA, JOHN .
SOME THOUGHTS ON THE SOUTHWELL PLOT, R202680X67A W1 04

ROSENHAUPT, S.
TEST OF A POST-TENSIONED CONCRETE MASONRY WALL, R202678X67A W1 04

ROSENSHEIN, J. S.
HYDROLOGIC CHARACTERISTICS AND SUSTAINED YIELD OF PRINCIPAL
GROUND-WATER UNITS, POTOWONUT-WICKPORD AREA, RHODE ISLAND,
R203157 68A
H1 09

GEOHYDROLOGY AND GROUND-WATER POTENTIAL OF LAKE COUNTY,

GEOHYDROLOGY AND GEOUND-WATER POTENTIAL OF PORTER AND LAPORTE COUNTIES, INDIANA, W68-00177 03B W1 10A

ROSENSTEIN, A. H.
BRITTLE FRACTURE OF WELDED STEEL PLATES,
R202627x67A W1 03

ROSENTHAL, E. MOTES ON THE SULPUR CYCLE IN THE MINERAL WATERS AND BOCKS OF THE LAKE TIBERIAS-DEAD SEA RIFT VALLEY, ISRAEL, W68-00805

ROSEN, MILTON J.
MODIFICATION OF THE PERMEABILITY OF LOSS BY PLECTROLYTES, W68-01098 02G W1 118

ROSEN, RICHARD
DYNAMIC ANALYSIS BY MATRIX DECOMPOSITION,
R202885X68A W1 07

ROSE, C. W.
A SENSOR FOR WATER FLUX IN SOIL, (PART) 2--*LINE SOURCE*
INSTRUMENT,
W68-00969
07B W1 11A

ROSE, D.
BITUMEN FOR HYDRAULIC STRUCTURES,

AUTHOR INDEX

ROSE, EDWIN
IMPROVED APPEARANCE OF POWER TRANSMISSION FACILITIES,
#1 07

W1 03

ROSE, JOHN L.
WATER CONSERVATION BY RECLAMATION AND RECHARGE,
W68-01048 05D W1 11B

R202621 67A

ROSSIER, STANLEY C.

EMBANKMENT DRAINAGE AFTER INSTANTANEOUS DRAWDOWN,
R202611X67A - W1 03

ROSTVEDT, J. O.
SUMMARY OF FLOODS IN THE UNITED STATES DURING 1962,
W68-00033

ROTHE, J. P.
PILL A LAKE, START AN EARTHQUAKE,
W68-00814 03 ROTE, H. B. BRAKING VERTICAL HYDROGENERATORS, R202578K67A

HYDROGENERATOR THRUST HEARINGS, R2029991684 W1 08

ROUSE, GEORGE C.
STRUCTURAL BEHAVIOR MEASUREMENTS OF TUNNEL LINERS, SPRING
CREEK POWER CONDUIT,
B202958 68A W1 08

ROWAN, J. N.
EDAPHIC RANGE AND COHABITATION OF SOME HALLEE EUCALYPTS IN
SOUTH-EASTERN AUSTRALIA,
W68-01078
021 W1 118 021 W1 11B

ROZANOV, M. P.

THE EFFECT OF MACROTURBULENCE IN THE TAILWATER OF TUBULAR SPILLWAYS ON TAILWATER STRUCTURES AND LOCAL SCOURING,

RUBINSTEIN, HOSHE F.
DYNABIC ANALYSIS BY MATRIX DECOMPOSITION,
E202885x68A W1 07

RUDAKOV, V. N.
PRECAST REINPORCED CONCRETE STRUCTURE POR SARATOV
HYDROELECTRIC POWERPLANT,
R202702 67A W1 04

RUNGRONGTABLE, S.
ATTENUATION OF SURGE HAVES BY A SIDE WEIR IN A TRAPEZOIDAL CHANNEL USBR,
B202550 67A W1 02

BUNKLES, JACK R.

EPPECTS OF A HONOLAYER OW RESERVOIR TEMPERATURE AND EVAPORATION,
R203117 67A W1 09

RUMKLES, J. R.
EVAPORATION PROM BRIME SOLUTIONS UNDER CONTROLLED LABORATORY
COMDITIONS,
8203158 688 W1 09

BUSH, F. EUGENE
WATER-RESOURCES APPRAISAL OF SMOKE CREEK-SAN EMIDIO DESERT
ABEA, BEVADA AND CALIFORNIA,
W68-00544
03B W1 10B

RUSSELL, D. W.
BECOME MORE WATER WISE. PART I -- THE ANIMALS MEEDS,
W68-00286 06D W1 10A

BECOME MORE WATER WISE PART 2 -- STORAGE AND TROUGHS, W68-00292

RUSSELL, GEORGE S.
AM AMALISIS OF THE ECONOMICS OF WASTEWATER TREATMENT, 868-00392 05G W1 10B

BUTHERFORD, G. K.

A PRELIMINARY STUDY OF THE COMPOSITION OF PRECIPITATION IN S
B OWTABIO,
R203248 68A W1 09

RYDZEWSKI, J. R.
SYMPOSIUM ON ARCH DAMS--A REVIEW OF BRITISH RESEARCH AND
DEVELOPMENT,
B203059 68A W1 09

BYMAN, JAW-ERIK
GENERAL EXPANSION PLANMING--LONG RANGE INVESTMENT DECISIONS
WITH DIPPERENT ALTERNATIVES AND UNCERTAINTIES IN THE BASIC
DATA (WITH SPECIAL REPERENCE TO THE VERY LONG RANGE PLANNING
OF POWER SYSTEMS),
R202470X67A
H1 01

SAAD, K. F. INVESTIGATION OF GROUND MATER RADIAL FLOW USING RADIOACTIVE 04B W1 10A

SABNIS, GAJANAN M.
A GYPSUM MORTAB POR SMALL-SCALE MODELS,
B202605X67A W1 03

SAKSENA, R. K.

QUALITY OF GROUNDWATER FOR IRRIGATION IN AHOR DEVELOPMENT
BLOCK, JALORE DISTRICT, WESTERN RAJASTHAN,
W68-01091

O3C W1 11B

ROS-SAT

SAKSHAUG, E. C.
TRADE-OFFS DEVELOPED FOR ARRESTER SELECTION,
R202583X67A W1 03

SALIM, M. H.
TRANSPIRATION PATTERNS OF WHEAT, BARLEY AND OAT SEEDLINGS
UNDER VARYING CONDITIONS OF SOIL MOISTURE,
W68-01190 03P W1 11B

SALOTTI, CHARLES A.

SPECIFIC CATIONS IN GROUND WATERS RELATED TO GEOLOGIC FORMATIONS IN THE BROAD QUADRANCLE, GEORGIA, 2020-2027, 471-472.

SALTOON, ANDRE M.
ROLE OF LOCAL GOVERNMENT IN WATER LAW,
W68-00225 06D W1 10A

SAMORODOV, G. I.
LIMITATION OF OVERVOLTAGES IN TUNED ELECTRICAL TRANSMISSION
LINES WITH SINGLE-PHASE SHORT-CIRCUITS,
R203004 67A W1 08

SANDERSON, R. B.
USE OF DYE TRACERS TO COLLECT HYDROLOGIC DATA IN OREGON,

SPRING PLOW INTO THE COLORADO RIVER, LEES PERRY TO LAKE MEAD, ARIZONA, W68-00097 OGB W1 10A

SANDERS, HOWARD J.
CHEMISTRY AND THE SOLID EARTH,
R202629X67A W1 03

SANDERS, WILLIAM A.

REAL PROPERTY - SURPACE WATERS - COMMON ENEMY RULE
AMPLIFIED,

OGP #1 118

06E W1 11B SAMPORD, FRANK E.

TRENDS AND COMPARISONS IN EHV TRANSMISSION DESIGN,
B202953x68A W1 08

SANGER, FREDERICK J.
PROZEN GROUND CONSTRUCTION TECHNIQUES,
#1 01

SANTEFORD, HENRY S.
CHARACTERISTICS OF INTERFACE FLOW IN SUBSURFACE DISPOSAL 05B #1 10B

SAPEGIN, D. D.
ROD REINFORCEMENT OF TUNNEL TYPE EXCAVATIONS, #68-01201 08a W1 118

SARGENT, N. B.
STRAIGHT-POLARITY GROOVE WELDING OF THICK STREE PLATE,
W1 03

SARGIMSON, E. J.
THE ANALYSIS AND ELIMINATION OF WATER HAMMER IN SMALL BORE MAIRS,
R202694x67A
W1 04

SARRABIA, GURMUKH S.
CALIPORNIA'S YUBA BIYER DEVELOPMENT,
B202727X68A W1 05

SARKAR, S. W.
A STUDY OF ROUGHNESS OF CHANNELS IN HOVABLE BED MATERIAL,
B202889X66A
W1 07

SARNA, S. K.
THE RESPONSE OF EARTH DARS TO STRONG EARTHQUAKES, R202607X67A
R1 03

SARTZ, RICHARD S.
SIMPLE SEDIMENT SAMPLER FOR FLUMES,
W68-00708 02J W1 11A

SARUYAHA, I. 500-KY LINE DESIGN I--INSULATION CHARACTERISTICS OF TOWERS, R202540x67A W1 02

500-KV LIMB DESIGN II--CORONA AND RIV CHARACTERISTICS OF INSULATOR-HABDWARE ASSEMBLIES, 81.02

SATA, SHO
TAX PROBLEMS RELATING TO WATER RIGHTS AND WATERWORKS - DIV A
AND DIV B INTRODUCTION AND PROPERTY TAX,
W68-01296 OCE W1 118

SATO, SHO
GROUND WATER RIGHTS AND DEPLETION DEDUCTION, W68-00129 06B W1 10A

TAX PROBLEMS RELATING TO WATER RIGHTS AND WATERWORKS - DIV C SPECIAL TAXES ON WATER AND ELECTRIC COMPANIES - DIV D FEDERAL INCOME TAX PROBLEMS RELATING TO WATER RIGHTS AND H20 WKS, W68-01297 068 W1 11B

CAT-SCO AUTHOR INDEX

SATYANAPAYAN, T.
USE OF AERIAL PHOTOGRAPHS IN SURVEYING GBOUND-WATER AND VEGTATION RESOURCES IN THE ARID ZONE OF INDIA, 46R-00092

SAUCIER, JOHN W.

HOW TO OPERATE 'PACKAGE' WASTEWATER TREATMENT PLANTS,
W68-01020 05D W1 11B

SAUERWEIN, K.
THE PLOW OF A STREAM THROUGH A RESERVOIR,
R202637 67A R1 04

SAUL, MILLIAM E.
STATIC AND DYNAMIC ANALYSIS OF PILE POUNDATIONS, R203035468A W1 09

ASPECTS OF THE DROUGHT TOLERANCE IN CREOSOTEBUSH (LARREA DIVARICATA), 968-01005 021 W1 11a

SAVILLE, THORNDIKE
LEGAL PROBLEMS ARISING PROM THE CHANGING NEEDS, USES, AND
AVAILABILITY OF WATER IN PASTERN UNITED STATES,
W68-00583 06D W1 10B

SAVKIN, V. N.
ARTIFICIAL BEACH AS AN EXPERIMENTAL TYPE OF RESERVOIR BANK PROTECTION, B202797 67A W1 06

SAMYER, C. M. REMOVAL OF ALGAL NUTRIENTS FROM RAW WASTEWATER WITH LIME, W68-00012 05D W1 10A

THE NEED FOR NUTRIENT CONTROL,

SAX, JOSEPH L.
SELLING RECLAMATION WATER RIGHTS--A CASE STUDY IN PEDERAL SUBSIDY POLICY, W6R-00205 068 W1 10A

SAYRE, WILLIAM W.
DISPERSION OF MASS IN OPEN-CHANNEL FLOR,
U48-01129 088 W1 118

SCARBOROUGH, W. E.

BPA'S RXTRA HIGH VOLTAGE DC TESTS I--CONTAMINATED
INSULATORS,
R202599X67A W1 03

BPA'S EXTRA HIGH VOLTAGE DC TESTS II--OUTDOOR PLASHOVER, R202600X67A W1 03

SCARBPOUGH, W. L.
AN EVALUATION OF SOME GEOPHYSICAL METHODS FOR WATER EXPLORATION IN THE PIEDMONT ARRA, M68-00967

OBA W1 11A

SCARBPO, GPORGE F., JR.
WATER SAMPLE FILTRATION UNIT,
R203229 688

W1 09

SCATTER, D. R.
DYNAMICALLY SIMILAR MOTION OF TWO MISCIBLE CONSTITUENTS IN POROUS MEDIUMS,
W68-01031
D2G W1 11B

SCHAARE, JOHN C., JR.
SIMULATION OF A NATIONAL PLOOD INSURANCE FUND,
168-01062 06F W1 11B

SCHAFFER, G.
THE HEATING OF IRON NEAR HEAVY-CURRENT BUSBARS, R202570%o7Å W1 03

SCHAUMBURG, GRANT W., JR.
THE POLLUTION CONTROL MODELS AND THEIR RESULTS,
W68-00877 05D W1 03

SCHEIDEGGER, A. E.
STATISTICAL POROUS MEDIA HYDRODYNAMICS,
R203261 68A W1 09

A COMPUTER MODEL POR SOME BRANCHING-TYPE PHENOMENA IN RYDROLOGY, W68-00019 O2A W1 10A

A TEST OF THE TOPOLOGICAL STRUCTURE OF RIVER NETS, $\nu68\text{--}008\,40$

HORTON'S LAW OF STREAM NUMBERS, 028 W1 11A

SCHICK, SETH H.
PACTORS APPROTING CONSUMPTION OF URBAN HOUSEHOLD WATER IN MORTHERN UTAH,
W68-00990 OGD W1 11A

SCHIMMING, 8. B.

HONTP CARLO SINULATION OF PILE PERFORMANCE,
B202584 67A W? 03

SCHLICHTING, HAROLD R., JR.
DISPERSAL OF VIABLE ALGAE AND PROTOZOA BY HORSE FLIES AND
HOSQUITOES (DIFTERA TABANIDAE, CULLICIDAE),
R202971 67A
W1 08

SCHMID, ALLAN A.

NONHARKET VALUES AND EPPICIENCY OF PUBLIC INVESTMENTS IN
WATER RESOURCES,
#68-00167 O6C W1 10A

SCHNEIDEE, G. R.
NUCLEATION AND GROWTH OF ICE CRYSTALS,
W68-00093 03A W1 10A

SCHNEIDER, WILLIAM J.
WATER DATA FOR METROPOLITAN AREAS,
W68-01027 07A W1 11B

SCHOBER, W.

UPLIPT RESPONSIBLE FOR SLOPE MOVEMENTS DURING THE FILLING OF
THE GEPATSCH RESERVOIB,
R202499 67A W1 02

SCHREIBER, H. A.
REGERSSION MODELS FOR PREDICTING ON-SITE RUNOPF FROM SHORT-DURATION CONVECTIVE STORMS, W68-00305 02E W1 10A

SCHROO, H.

NOTES ON THE RECLAMATION OF SALT-APPECTED SOILS IN THE INDUS
PLAIN OF WEST PARISTAN,
W68-00296

04B W1 10A

SCHUBEL, J. R.
SUSPENDED SEDIMENT OF THE NORTHERN CHESAPPAKE BAY,
W68-01268 02L W1 11B

SCHULTZE, E.
THE BASE PRICTION POR HORIZONTALLY LOADED FOOTINGS IN SAND
AND GRAVEL,
R202722X67A
W1 05

SCHUSTER, JACK C.
RADIAL DIFFUSION IN TURBULENT PIPE PLOW,
R202455 67A W1 01

PIPELINE DISCHARGE MEASUREMENTS WITH RADIOISOTOPES USBR, R202549 674

SCHUTJER, W. A.
IMPACT OF WATER RECREATIONAL DEVELOPMENT ON RURAL PROPERTY
VALUES,
W68-00884
06B W1 03

SCHWAB, G. O.
ANALYTICAL AND COMPUTER SOLUTIONS OF TRANSIENT WATER TABLES
FOR DRAINAGE OF SLOPING LAND,
W68-00666 04A W1 11A

SCHWALEN, HAROLD C.
LITTLE CHINO VALLEY ARTESIAN AREA AND GROUNDWATER BASIN, W68-00257 048 W1 10A

SCHWARTZ, CHARLES, JR.
LEVEES AND BATTURE IN THE LAW OF LOGISLANA,
W68-00938 06E W1 11A

SCHWARZ, J.

OPERATING A LIMESTONE AQUIPER AS A RESERVOIR FOR A WATER SUPPLY SYSTEM, 468-00388

068 W1 108

SCHWEIG, Z.

OPTIMAL CONTROL OF LINKED RESERVOIRS,
W68-00389 068 W1 108

SCHWER, R. KEITH
MONICIPAL WATER AND SEWAGE SYSTEMS IN WYOMING A SOURCE
BOOK OF DATA,
8202972 68A W1 08

SCHWOB, HARLAN H.

PLOOD OF JUNE 7, 1967, IN THE WAPSINONOC CREEK BASIN, IOWA, w68-00098

044 W1 104

SCOTT, ARTHUR G.
FLOOD STAGES AND DISCHARGES FOR SMALL DRAINAGE AREAS IN NEW MEXICO, W68-00923 04A W1 11A

SCOTT, DONALD C.
A STODY OF ENERGY FLOW TRROUGH SELECTED COMPONENTS OF A SHALL AQUATIC ECOSYSTEM, W68-00901 05C W1 11A

SCOTT, HUBBBT DONOTAN
RELEASE OF HERBICIDES FROM CLAY MINERALS AS A FUNCTION OF
SOIL MOISTURE,
W68-00906
05B W1 11A

SCOTT, JAMES H.
SURFACE AND UNDERGROUND GEOPHYSICAL STUDIES AT STRAIGHT CREEK TUNNEL SITE, COLORADO,
R202555 67A
W1 02

SCOTT, JOHN E. S.

HAVIGABLE WATERS - RIGHTS OF RIPARIAN OWNER HELD NOT TO
INCLUDE THE RIGHT TO CONSTRUCT A PERHANENT DPEP WATER DOCK
INTO LAKE HURON,
W68-01329

OAC W1 11B

SCOTT, J. D.
EXPERIENCE WITH SOME VIBRATING WIRE INSTRUMENTS,
R202414 67a
W1 01

SCOTT, VERNE H.

AUTHOR INDEX SCO-SHJ

UNCOMPINED AQUIPER CHARACTERISTICS AND WELL PLOW, R202936 X68A

SEITZ, R. W.
ON-LINE SYSTEMS AND MAN-COMPUTER GRAPHICS,
R202577x67A W1 03

SPLIG, E. T.
PIELD STUDY OF SOIL COMPACTION,
R202463 67A W1 01

PROPERTIES OF FIELD COMPACTED SOILS, R202464 67A W1 01

SELLERS, J. B.
ROCK MECHANICS INSTRUBENTATION IN TUNNELS,
W68-01241 07B W1 11B

SELLINGER, A.

REVIEW OF ARTIFICIAL GROUNDWATER RECHARGE IN THE COASTAL
PLAIN OF ISRAEL,
R203132 67A
W1 09

SELYAKOV, S. N.
DETERMIEING WATER SOLUBLE SALT RESERVES IN SALINIZED SOILS, 968-00265 03B W1 10A

SEMENOVA, S. M.
STUDYING THE INTERCONNECTION OF GROUND AND SURFACE WATERS IN REPRESENTATIVE BASINS UNDER THE PROGRAMME OF THE INTERNATIONAL HYDROLOGICAL DECADE, M68-00546

SENATOR, M.
VIBRATORY PENETRATION OF SOILS,
R202609X67A

SENECA, JOSEPH J.

A GENERALIZED APPROACH TO ESTIMATING RECEEATION BENEFITS, W68-00645

SENTER, JAMES C., JE.
OWNERSHIP OF THE BEDS OF NAVIGABLE LAKES,
W68-00943
06E W1 11A

SEN, N. K.

CHEMICAL ANALYSIS OF BRINES FROM SALT LAKES OF RAJASTHAN, W68-00697

02k W1 11a

SEWELL, JOHN 1.

LABORATORY AND FIELD TESTS OF POND SEALING BY CHEMICAL TREATMENT, R203219 68A W1 09 W68-00580 04A W1 10B

SEXTON, JACK K.
THE POWER STUDY OF SOUTH CENTRAL BRAZIL,
B202865X68A W1 07

SEYMOUR, BAYMOND B.
PLASTICS TECHNOLOGY,
R202437x67A

W1 01

SHAPER, GEORGE H.
GROUND-WATER RESOURCES OF MURCES AND SAR PATRICIO COUNTIES, TEXAS, W68-00355 04B W1 10B

SHAPFER, THOMAS L. SURFACE WATER IN INDIANA, W68-00749 04A W1 11A

SHARIN, M.
RECLARATION OF THE NORTHERN PART OF THE NILE DELTA AREA,
029 No. 114

SHALOWITZ, AARON L.
BOUNDART PROBLEMS RAISED BY THE SUBMERGED LANDS ACT, W68-01394 06E W1 11B

SHAMIR, URI Y.
DISPERSION IN LAYERED POROUS MEDIA,
R68-01178 08D W1 118

SHAWAN, L. 'ROWOFF FARMING' IN THE DESERT. I. EXPERIMENTAL LAYOUT, R203140 68A W1 09

SHANLEY, ROBERT A.
A SURVEY OF COMMUNITY LEADER ATTITUDES OM WATER POLLUTION
ABATEMENT IN SELECTED HASSACHUSETTS COMMUNITIES ON THE
COMMECTICUT RIVER,
R203030 67A W1 09

SHARHOGAM, S.

RETARDATION OF EVAPORATION FROM OPEN WATER STORAGES,

W68-02256 03B W1 11B

SHAWNAN, L.

"RUNOPP PARHING" IN THE DESERT II. MOISTURE USE BY YOUNG APRICOT AND PEACH TREES,

E203120 68A W1 09

SHAMMONHOUSE, ROYAL G.
SOME PRINCIPLES OF NATER LAW IN THE SOUTHEAST,
W68-00428
06E W1 10B

COMMON LAW RULES REGARDING THE USE OF SURFACE AND GROUND WATER IN THE SOUTHEASTERN STATES, T68-01349 06E W1 11B

SHARMA, B. A. D.
A STUDY OF CAUSES OF DAMAGE TO THE CENTRAL TRAINING WALL BHARRA DAM SPILLWAY,
R202688 67A W1 04

SHARMA, M. L.
QUALITY OF GROUNDWATER FOR IRRIGATION IN AHOR DEVELOPMENT
BLOCK, JALORE DISTRICT, WESTERN RAJASTRAN,
B68-01091 03C W1 11B

SHARPE, CLIFFORD A.
WATER QUALITY DEGRADATION BY WOOD BARK POLLUTANTS, W68-01269 05C W1 11R

SHATTLES, D. E.
WATER FOR THE GROWING NEEDS OF HARRISON COUNTY, MISSISSIPPI,
W68-00026
03B W1 10A

SHAW, MALCOLM
BEFINING THE ROUTE TO BETTER SUPERVISION,
R202527X67A W1 02

SHAW, MILTON
NUCLEAR POWER SUDDENLY HERE,
R202866x68a W1 07

SHAW, RICHARD J.

NATURAL RECHARGE IN TUCSON BASIN,

W68-01080 04B W1 11B

SHAW, R. J.
RAINFALL COLLECTION FOR DOMESTIC WATER SUPPLIES,
W68-01079 03F W1 11B

SHAW, T. L.
THE DESIGN OF PROPORTIONAL AND LOGARITHMIC THIM-PLATE WEIRS, #68-00960 07B W1 11A

SHEAPPER, JOHN R.
THE WATER BESOURCE IN MORTHEASTERN ILLINOIS PLANNING ITS USE, W68-00843 06D W1 03

SHEARER, S. D.
TRACER MEASUREMENT OF STREAM REAERATION, (PART) 2--FIELD

SHEELER, J. B.
SUMMARIZATION AND COMPARISON OF ENGINEERING PROPERTIES OF
LOESS IN THE UNITED STATES,
8203143 68A W1 09

SHELDOW, R. W. SEDIMENTATION IN THE ESTUARY OF THE RIVER CROUCH, ESSEX, ENGLAND, W68-00563 04D W1 10B

SHELSON, W.

A METHOD OF SCHEDULING OPTIMUM OPERATION OF ONTARIO HYDRO'S SIR ADAM BECK-NIAGARA GENERATING STATION, 468-00867

08C W1 03

IEN, HSIEH W. MEANDERING TENDENCIES IN STRAIGHT ALLOVIAL CHANNELS, W68-00540 08B W1 10B

SHEPHARD, R. W. OPTIMUM OPERATIONS FOR PLANNING OF A COMPLEX WATER RESOURCES SYSTEM, R203271 67A H1 09

SHEPHERD, R.
SEISMIC LATERAL LOAD ANALYSIS OF A STEEL-FRANED STRUCTURE, R202650X67A W1 04

SHERARD, JAMES L.
SOME CONSIDERATIONS CONCERNING UNDERSEEPAGE CONTROL FOR
BARTH DAMS,
B202987 688 W1 08

SHERMAN, GEORGE B.
A STATISTICAL ANALYSIS OF EMBANKMENT COMPACTION, R202465 67A W1 01

SHERMAN, WALTER C.
EMBANKMENT PORE PRESSURES DURING CONSTRUCTION,
B202949X68A W1 08

SHERMOOD, ROBERT J.
A SYMERGISTIC APPROACH TO PHOSPHORUS REMOVAL,
W68-00256 05C W1 10A

SHIH, CORNELIUS C.
SOME HIDRAULIC CHARACTERISTICS OF TRAPEZOIDAL DROP
STBUCTURES,
R202450 67A W1 01

A RECONSIDERATION OF THE HYDRAULIC RADIUS AS A GEOMETRIC QUARTITY IN OPEN CHANNEL HYDRAULICS, R202456 67A W1 01

SHINDALA, ADMAN
THE REANDERING OF NATURAL STREAMS IN ALLUVIAL MATERIALS, R203211 68A N1 09

SHJEPLO, JELMER B.
EVAPOTRANSPIRATION AND THE WATER BUDGET OF PRAIRIE POTHOLES
IN NORTH DAKOTA,
468-01043
02D W1 11B

SHN-SMT AUTHOR INDEX

SHRITHIKOV, A. V.

THE INPLUENCE OF INTRASECULAR VARIATIONS OF WETNESS OF LAKE BASINS OPEN THE DEVELOPMENT OF THEIR DEPRESSIONS, W68-00842

SHOMBERT, GEORGE, JR.
CONTBOLLING TRANSFORMER OIL QUALITY,
R2025A0X67A W1 03

SHORT, HERBERT C.
NUCLEAR POWER BUILDUP GOES CRITICAL,
R203062X68A W1 09

SHRAMKOV, K. A.

PERIODIC PRESSURE SURGES IN FRANCIS HYDRAULIC TURNINES,

R202413 67A W1 01

HYDRAULIC RESONANCE IN THE CONDUITS OF HYDROELECTRIC POWERPLANTS, R202545 67A W1 02

SHRIRO, I. I.
FRANCIS TURBINFS AT THE BUKHTARMINSKAYA HYDROELECTRIC POWPR
STATION,
R202831 68A
W1 06

SHTERN, E. P.
CATHODIC PROTECTION OF TURBINES AGAINST CORROSION-CAVITATION DAMAGE,
P202796x67A #1 06

SHTEYNMAN, B. S.
CRRTAIN STATISTICAL PATTERNS IN THE MOVEMENT OF STREAMBED SEDIMENTS,
W68-00522 02J W1 10B

SHUMATE, K.
SULFIDE TO SULFATE REACTION STUDIES,
R203109 68A W1 09

SHUMATE, K. S.
DEVELOPMENT OF A NATURAL LABORATORY POR THE STUDY OF ACID
MINE DRAINAGE,
R202911 688 W1 07

SHUVALOV, S. A.
GEOGRAPHIC-GENETIC PATTERNS IN THE DEVELOPMENT OF DESERTSTEPPE AND DESERT SOILS OF THE C.S.S.R.,
W68-00719 02G W1 11A

SHVETSOV, A. V.
THE PETINCIPAL REQUIREMENTS IN NEW STANDARDS POR THE DESIGN
OF CONCRETE AND REINFORCED-CONCRETE HYDRAULIC STRUCTURES,
R202799X67A
W1 06

SIEMONS, J.

THE PHENOMENON OF CAVITATION IN A HORIZONTAL PIPE-LINE DUE
TO A SUDDEN PUMP-PAILURE,
R202472 67A W1 01

SIESS, CHESTER P.
INPLUENCE SURFACES FOR CONTINUOUS PLATES,
R202905x68a W1 07

SIMAKOV, V. I.

MEASURING STRESSES IN SOILS UNDER FOUNDATIONS,
R202902x66A W1 06

SIMONS, DARYL B.
PALL VELOCITY OF IRREGULAR SHAPED PARTICLES,
R203039X68A W1 09

SINGH, RAMESHWAR
DOURLE-MASS AWALYSIS ON THE COMPUTER,
R203237X68A ... W1 09

SINCH, R. W.
SOCIAL SCIENCE STUDIES OF WATER RESOURCES PROBLEMS REVIEW
OF LITERATURE AND ANNOTATED BIBLIOGRAPHY,
168-00506 10a W1 10B

SIRLES, JOHN BILLS, III.
APPLICATION OF MARGINAL ECONOMIC ANALYSIS TO RESERVOIR RECREATION PLANNING,
W68-00188
06C W1 10A

SISCO, B. G.
GROUND-WATER LEVELS IN IDAHO 1968,
W68-00671 02F W1 11A

SKRLTON, JOHN
STORAGE REQUIREMENTS TO AUGMENT LOW FLOWS OF MISSOURI
STREAMS WITH A SECTION ON SEEPAGE LOSSES,
W68-00179 03B W1 10A

SKOGERBOR, GAYLORD V.
SUBCRITICAL FLOW OVER HIGHWAY EMBANKMENTS, W68-01022 088 W1 118

ANALYSIS OF SUBMERGENCE IN PLOW MEASURING PLUMES, W68-01123 08B W1 11B

SKOOGLUND, JOHN W.
PERFORMANCE OF EXCITATION SYSTEMS UNDER ABNORMAL CONDITIONS, R202817X68A W1 06

SKOUGSTAD, MABVIN W.
WATER SAMPLE PILTRATION UNIT,
P203229 68A W1 09

SKUE, A. R.
DESIGNING THE APPROACH CHANNEL FOR SHAFT SPILLWAYS,
968-01226 ORB #1 118

SKVORTSOVA, G. F.
CONCEPTE FOR KRASHOLARSK DAM,
B203000 66A

SLATTER, R. O.
INCIDENCE AND DURATION OF PERIODS OF PLANT GROWTH IN CENTRAL
AUSTRALIA AS ESTIMATED PROM CLIMATIC DATA,
R203128X67A
W1 09

H1 00

SOME PHYSICAL ASPECTS OF INTERNAL CONTROL OF LEAF TRANSPIRATION, W68-01109 02D W1 11B

SLAUGHTER, CHARLES W.
LONG-CHAIN ALCOHOL SUPPRESSION OF SNOW EVAPORATION,
R202624X67A W1 03

SLAUGHTER, TURBIT H.

AVAILABILITY OF GROUND WATER IN CHARLES COUNTY, MARYLAND,
WITH A SECTION ON THE CHEMICAL QUALITY OF THE WATER, BY
CHARLES P. LAUGHLIN,
00B W1 10A

SLEBIR, EDWARD J.
RADIAL JACKING TEST FOR ARCH DAMS,
R202991 688 W1 08

SLEIGH, WILLIAM B., JR.

THE MUNIMENTS OF TITLE OF MASSACHUSETTS TO HER SUBMERGED SEA LANDS,

M68-01395

06E W1 11B

SLEMON, G. R.
HIGH SPEED PROTECTION OF POWER SYSTEMS BASED ON IMPROVED POWER SYSTEM MODELS,
W68-01216
08C W1 11B

SMALLWOOD, CHARLES
THE APPLICATION OF OPTIMIZATION TECHNIQUES TO TEXTILE MILL
WASTE TREATMENT,
W68-00400 05D W1 10R

SHALL, LAWRENCE P.
THE RELATIVE CONTRIBUTION OF PARTICULATE CHLOROPHYLL AND BIVER TRIPTON TO THE EXTINCTION OF LIGHT OFF THE COAST OF OREGON,
M68-00574 02E W1 10B

SHIRNOY, A. A.
HEASURING STRESSES IN SOILS UNDER FOUNDATIONS,
H202802166A W1 06

SMITH, ALAN ANDREW
APPLICATION OF SIMILITUDE THEORY TO CORRELATION OF UNIFORM
FLOW DATA,
R202441867A
W1 01

SHITH, B. B.
GENESIS AND BELATIVE WEATHERING INTENSITY STUDIES IN THREE
SEMIARID SOILS,
W68-00295
02G W1 10A

SMITH, CLARENCE R.
EXPERIMENTAL MECHANICS IN DESIGN,
B202560X67A W1 03

SMITH, DON K.
AN ECONOMIC DESIGN FOR WATER WELLS IN CORROSIVE
ENVIRONMENTS,
R202718X67A W1 05

SMITH, R. E.
DEVELOPHENT OF A NATURAL LABORATORY FOR THE STUDY OF ACID
MINE DRAINAGE,
R202911 688 W1 07

SULFIDE TO SULFATE REACTION STUDIES, R203109 688 W1 09

SHITH, E. S.
PRACTICAL APPLICATION OF DYNAMIC CRITERIA TO SEISMIC
ANALTSIS OF EARTH DAMS,
R202510 67A
W1 02

SMITH, F. A.
GROUND-WATER DATA, POLK COUNTY, NEBRASKA,
R203217 68A W1 09

SHITH, F. M.
MEASURING SNOW DEPTHS BY AERIAL PHOTOGRAMMETRY,
R202805 67A H1 06

SMITH, G. E. J.
SOME APPLICATIONS OF PRESTRESSING TECHNIQUES TO HYDROELECTRIC POWER STATIOMS,
R202595x67A W1 03

SMITH, JOHN P.
PERSONAL BEHAVIOR IN THE PERFORMANCE APPRAISAL INTERVIEW,
R202723 68A
81 05

SMITH, KENNETH V. H...
ALLUVIAL CHANNEL RESISTANCE RELATED TO BED FORM,
R203238168A 81 09

SMITH, RICHARD T. THEORY AND CALCULATION OF CORONA-CAUSED BADIO INTERPERENCE

PROM EHV LINES--PART I. R202474 67

W1 01

SMITH, ROBERT
A COMPILATION OF COST INFORMATION FOR CONVENTIONAL AND ADVANCED WASTEWATER TREATHENT PLANTS AND PROCESSES, P202849 67A

SMITH, ROBERT L.
TOTAL MANAGEMENT OF WATER RESOURCES,
B202672X67A W1 04
DISTRICTS AFFECTING WATER USE AND CONTROL,

SHITH, ROBERT T.
TENNESSER VALLEY AUTHORITY'S RADIO INTERPERENCE EXPERIENCES
ON 500-KV TRANSHISSION LINES,
R203055168A W1 09

SMITH, R. MICHAEL
A PREVIEW ON THE DETERMINATION OF MASS RETURN FLOW OF AIR
AND WATER VAPOR INTO THE STRATOSPHERE USING TRITIUM AS A
TRACER,
#68-00323
078 #1 108

SMITH, VERNON L.

ECONOMICS OF PRODUCTION FROM NATURAL RESOURCES, M68-00646 06B W1 10B

SNITH, N. HARRY
SOIL EVALUATION IN RELATION TO CAST-IRON PIPE,
R202892X68A W1 07

SMITH, W. O.
CERTAIN PLOWS OF AIR AND WATER IN SANDS DURING INFILTRATION, W68-00715 02G W1 11a

SHOLEBSKA, DOBROSTAWA
THE PROBLEM OF FILTRATION ABOUND SEEPRINGS OF BOTTOM
CULVERTS IN EARTH DAMS,
R203102 67A
W1 09

SMOOT, GEORGE P.
ARE INDIVIDUAL CURRENT-METER RATINGS RECESSARY,
w68-00043 06C w1 10A

SHAPE, E.
SULFIDE STRESS CORROSION OF SOME MEDIUM AND LOW ALLOY STEELS,
R202410x67A W1 01

SNEAD, RODMAN E.

VEGETATION TYPES IN THE LAS BELA REGION OF WEST PAKISTAN,
W68-00293

03P W1 10A

SNOWDEN, G.
SEPPAGE OF STEADY RAINFALL THROUGH SOIL INTO DITCHES OF UNEQUAL WATER LEVEL HRIGHTS, R202473 67A W1 01

SNOW, DAVID T.

ROCK PRACTURE SPACINGS, OPENINGS, AND POROSITIES,
E202942X68A W1 08

SNOW, W. B.
DROUGHT PREQUENCY, INTENSITY, AND DUBATION ITS CORRELATION
TO STREAMPLOW AND ITS IMPACT UPON SYNTHETIC HYDROLOGY,
R203213 68A W1 09

SMIDER, W. C.
OVERHEAD IRRIGATION ENCOURAGES WET-WEATHER PLANT DISEASES,
W68-01192
O3F W1 11B

SNIDER, W. M.

EPPICIENT DESIGN AND UTILIZATION OF RAINFALL NETWORKS,

W68-01016

O2B #1 11A

SOBEL, MATTHEW J.
ESTUARINE WATER QUALITY MANAGEMENT AND PORECASTING, W68-00398 05G W1 10B

SOKOLOSKI, ADAM A.

EXTERNALITIES AND EMPIRICISM IN WATER RESOURCES,

W68-00888 068 W1 03

SOKOLOVSKIY, S. P.
WATER-SALT REGIME OF PLOODPLAIN SOILS OF CISCAUCASIA BASED
ON THE KUMA RIVER VALLEY,
W68-00272 03B W1 10A

SOKOLOV, I. B.
THE PRINCIPAL REQUIREMENTS IN NEW STANDARDS FOR THE DESIGN
OF CONCRETE AND REINFORCED-CONCRETE HYDRAULIC STRUCTURES,
B202799X67A
H1 06

SOKOLOV, H. H.

PEUTERIUM CONTENT IN NATURAL WATERS,
W68-00816 02K W1 03

SOLIMAN, MOSTAFA M. FLOW AROUND 180 DEGREES BENDS IN OPEN RECTANGULAR CHANNELS, M68-00576 02E W1 10B

SOLLID, BRIK
PRESSURE DISTRIBUTION IN POUNDATIONS,
B202652x67A W1 04

SOMMER, A.
SOME BUNOPP PATTERNS IN A PERMAPROST AREA OF NORTHERN
CAMADA,

W68-00011 02A W1 10A

SOPHY, MICHAEL M.
FLUORIDATION THE COURTS AND THE OPPOSITION, W68-00123 05F W1 10A

SOPPER, WILLIAM E.
TWO WEIRS FOR ACCURATE STREAM-GAGING OF SMALL WATERSHEDS,
W68-00970 078 W1 11A

SORPNSEN, PHILIP C.
GROUNDWATER--THE PROBLEMS OF CONSERVATION AND INTERFERENCES, w68-00226 048 W1 10A

SOROCHAN, E. A.
CONSTRUCTION OF STRUCTURES ON SWELLING SOILS WITH
PRPPARATION OF THE BASR,
R203144X67A
W1 09

SOUDER, WILLIAM E. EXPERIENCES WITH AN R AND D PROJECT CONTROL MODEL, R203044x68A W1 09

SPALDING, D. B.
THEORIES OF THE TURBULENT BOUNDARY LAYER,
R202484X67A #1 02

SPANGLER, MERLIN G.
THE STRUCTURAL DESIGN OF PIPE CASING PIPES,
R202827X67A W1 06

SPANGLER, M. G.
THE CASE AGAINST THE ULTIMATE LOAD TEST FOR REINPORCED CONCRETE PIPE,
R20245 67A
W1 01

SPARKS, A. D. WALSH
FACTORS OF SAPETY AND OTHER ASPECTS RELATING TO THE BEARING
CAPACITY OF POUNDATIONS,
R202759 67A W1 05

SPAULDING, IRVING A.
HOUSEHOLD WATER USE AND SOCIAL STATUS,
W68-00995 06D W1 11A

SPECHT, T. R.

HARMONIC CURRENTS ON HV-DC TRANSMISSION LINES,
B202765x68A N1 05

SPENCER, L. C.
WATER RIGHTS IN CALIFORNIA,
R202803X67A W1 06

SPENCE, E. S.
SOME BUNOPP PATTERNS IN A PERMAPROST AREA OF NORTHERN CANADA,
M68-00011 02A W1 10A

SPENCE, M. V.
OPTIMUM LOADING OP HYDROPLANT UNITS,
8202460X67A W1 01

SPETLA, ZDENEK
HOW SIZE AND SHAPE OF SPECIMENS APPECT THE DIRECT TENSILE
STRENGTH OF CONCRETE,
R202790X67A
W1 06

SPIEKER, ANDREW M.

FUTURE DEVELOPMENT OF THE GROUND-WATER RESOURCE IN THE LOWER GREAT BIAMI BIVER VALLEY, ORIO--PROBLEMS AND ALTERNATIVE SOLUTIONS,

W68-00961 04B W1 11A

SPIES, KENNETH H. QUALITY LEGISLATION AND STANDARDS, W68-00349 05G W1 10B

SPINRAD, R. J.
AUTOMATION IN THE LABORATORY,
R202568X67A W1 03

SPROUL, OTIS J.
WATER QUALITY DEGRADATION BY WOOD BARK POLLUTANTS, W68-01269 05C W1 118

SQUIER, L. BADLEY
INSTRUMENTATION AND MEASUREMENTS OF PERFORMANCE OF DAMS,
R202985 68A W1 08

SRINIVASAN, S.

REVERSE OSMOSIS DESALINATION IN TUBULAR MEMBRANE DUCT,
R202970 67A M1 08

ST PETER, MICHAEL
ARE WATER RIGHTS MARKETABLE IN WISCONSIN,
M68-00760 06C W1 11A

STACHY, JULIUSZ

LA DIMINUTION DE L'ECOTLEMENT RIVERAIN EN POLOGNE AU COURS
DU SIECLE PRESENT. (DIMINUTION OF RIVER DISCHARGES IN
POLAND IN THE TWENTIETH CENTURY) (PRENCE),
W68-00926

STAFFORD, JOHN F.
FIRST ANNUAL REPORT, TUCSON WASTEWATER RECLAMATION PROJECT,
JUNE 1965-JUNE 1966,
R203011 66A W1 09

STAGG, G. W.
AN OPTIMIZATION TECHNIQUE FOR REAL AND REACTIVE POWER ALLOCATION,

ST1-STR

p202656767a W1 08

STAGG, K. G.
CABLE METHOD OF IN SITU ROCK TESTING,
R202517X67A #1 02

STARL, JOHN B.
THE ECOLOGY OF CHROMATIUM IN SENAGE PONDS,
R202919 67A W1 07

STALLMAN, ROBERT W.
EXAMPLES OF RECENT ADVANCES IN ANALYTICAL TECHNIQUES FOR FVALUATING AQUIPERS,
W68-0118 07A W1 11B

STALL, JOHN B.
NEW METHODS FOR DETERMINING LAKE EVAPORATION LOSS, W68-00709 02D W1 11%

HYDRAGLIC GEOMETRY OF ILLINOIS STRBAMS, W68-00806 02E W1 03

STAMM, GILBERT G.
INTEGRATED OPERATION OF MULTIPURPOSE RESERVOIRS FOR
IPRIGATION, FLOOD CONTROL, AND OTHER PURPOSES ON BUREAU OF
RECLAMATION PROJECTS,
868-00734 06D W1 11A

STARK, N.

THE TRANSPIROMETER FOR MEASURING THE TRANSPIRATION OF DESERT PLANTS,
W68-00277 03P W1 10A

STARR, WARREN A.
HULTIPLE LAND USE MANAGEMENT,
W68-01319 068 W1 118

STAUPPER, GARY D.

STUDY OF THE MIGRATION AND SPANNING DISTRIBUTION OF THE RUNS
OF CHINOOK AND CORO IN THE GREEN-DUWAMISH RIVER SYSTEM IN
THE FALL OF 1965,
8202969 67A 81 08

STEELP, HARRY
THE IMPORTANCE OF RESPARCH AND PLANNING IN WATER RESOURCE
DEVELOPMENT,
150,04140.
068,W1 118

STEELE, J. H.
PRODUCTION PROLOGY OF A SANDY BEACH,
W68-00545 044 W1 108

STEIGPRWALD, EDWARD A.
WHAT YOU SHOULD KNOW ABOUT PRACTURE TOUGHNESS,
R202591X67A W1 03

STEINBERG, RAYA A STATISTICAL INVESTIGATION OF PERSISTENCE IN THE ISRAELI ARTIFICIAL RAINFALL STIMULATION EXPERIMENT, R68-01094

STEIN, HURRAY
REGULATORY ASPECTS OF FEDERAL POLLUTION CONTROL,
W68-01302
05g W1 11B

STELLER, KAZIMIERZ
ON THE INTERRELATION BETWEEN PLOW RATE IN A STDRAULIC TURBING AND PRESSURE DROP IN THE INLET SCROLL OF A CIRCULAR CPOSS SECTION,
R203101 68A
N1 09

STEMLER, GARY E.
A FAST RESPONSE INSTRUMENT FOR MEASUREMENT OF POWER SYSTEM PRASE ANGLES,
R202739Y68A W1 05

STENGBL, H. W.
THE RIVERS OF THE NAMIB AND THEIR DISCHARGE INTO THE ATLANTIC. PART II OMARURU AND UGAB,
W68-01001 11A

STENMARK, ERNEST B.

EPPECTS OF A HONOLAYER ON RESERVOIR TEMPERATURE AND
EVAPORATION,
B203117 67A

W1 09

STEOVENER, HERBERT H.
WATER RESOURCES ALLOCATION, EXTRAHARKET VALUES, AND MARKET
CRITERIA A SUGGESTED APPROACH,
M68-01111

STEPHAN, DAVID G.
WASTEMATER REUSE--HAS IT 'ARRIVED',
R203091X68A W1 09

STEPHENSON, MARVIN E.
ATTENUATION OF SELECTED NITROGEN FORMS BY SORPTION PROM
SOLUTION ONTO WATURAL SOILS,
W68-00490 02G W1 10B

WATERSHED ANALYSIS RELATING TO EUTROPHICATION OF LAKE MICHIGAN, W68-00496 07A W1 10B

STEPHENS, B. M.
THE UNPRECEDENTED LIPT--TEHACHAPI PUMPING PLANT DISCHARGE LINES,
R203048X68A W1 09

STEPP, JAMES W.
SOME RELATIONSHIPS BETWEEN WATER POLLUTION AND INDUSTRIAL

DEVELOPMENT IN SOUTH CAROLINA, W68-00895 05E W1 11A

STERNAU, R.
ARTIFICIAL RECHARGE OF WATER THROUGH WELLS. EXPERIENCE AND FECHNIQUES, R202745 67A W1 05

STERNBERG, YARON W.
SIMPLIFIED SOLUTION FOR VARIABLE RATE PUMPING TEST, R2032344684 W1 09

STETINA, HENRY P.

PROTECTING THE HEALTH AND WELFABE OF PERSONS AFFECTED BY WATER POLLUTION AND EMPORCING WATER QUALITY STANDARDS, FEDERAL JURISDICTION AND CONGRESSIONAL ACTS, R202836 67A W1 06

STEVENS, GERALD M.
WATERS AND WATERCOURSES-EXTENT OF RIPARIAN LAND-COMPENSATION
ON CONDEMNATION,
W68-00439
06E W1 10B

STEVENS, JOSEPH B.
BECREATION BENEFITS FROM WATER POLLUTION CONTROL A FURTHER HOTE ON BENEFIT EVALUATION,
W68-01055 06B W1 11B

STEWART, GLENN W.
DRILLED WATER WELLS IN NEW HAMPSHIRE,
W68-00955 03B W1 11A

STEWART, KENNETH W.
DISPERSAL OF YIABLE ALGAE AND PROTOZOA BY HORSE PLIES AND
MOSQUITOES (DIPTERA TABANIDAE, CULICIDAE),
R202971 67A

STEWART, R. KEITH
WATER POLLUTION CONTROL, WASTE TREATMENT AND WATER
TREATMENT, SELECTED BIOLOGICAL REFERENCES ON FRESH AND
MARINE WATERS,
R202840 66A W1 06

STEWART, R. K.
NUTRIENTS AND ALGAE IN LAKE SEBASTICOOK, MAINE,
W68-00481 OSC W1 10B

STEWART, W. H.
PEDERAL WATER RESOURCE DEVELOPMENT,
W68-00116 068 W1 10A

STIDD, CHARLES K.
A MOISTURE-BALANCE PROFILE ON THE SIERRA NEVADA,
W68-00944
02A W1 11A

STOBER, W. J.

A BENEFIT-COST ANALYSIS OF LOCAL WATER SUPPLY,
W68-00994 06D W1 11A

STOCKTON, CHARLES W.
CONDITIONAL PROBABILITY OF OCCURRENCE FOR VARIATIONS IN
CLIMATE BASED ON WIDTHS OF ANNUAL TREE RINGS IN ARIZONA,
W68-01251

028 W1 118

STOCKTON, E. H.
COMPUTER CONTROLLED AUTOMATIC TESTING,
R202548x67A W1 02

STONE, ALBERT W.

PUBLIC RIGHTS IN WATER USES AND PRIVATE RIGHTS IN LAND
ADJACENT TO WATER - DIV A TRADITIONAL RIGHTS OF THE PUBLIC
IN WATER USES,

M68-01288 06E W1 11B

PUBLIC RIGHTS IN WATER USES AND PRIVATE RIGHTS IN LAND ADJACENT TO WATER - DIVISION B PRIVATE RIGHTS IN LAND ADJACENT TO WATER, W68-01289 06E #1 11B

THE HOOVER EEPORTS ON WATER BESOURCES AND POWER -- A COMMENTARY, 468-01311 06B W1 11B

STONE, A. A.
PRACTICAL APPLICATION OF DYNAMIC CRITERIA TO SEISMIC AMALYSIS OF EARTH DAMS,
R202510 67A #1 02

STONE, BICHARD O.
A DESERT GLOSSARY,
B203123x67A

STOUT, G. E.
BELATION BETWEEN CESIUM-144 AND STRONTIUM-90 BAINOUT IN
CONVECTIVE RAINSTORMS,
R203277 68A
W1 09

STRACHAE, J. K.
DRANDOWNS DUE TO PUMPING FROM STRIP AQUIFERS,
W68-00077 048 81 10A

STRAUGHAN, J. J.

EPPECT OF CENEMY HYDRATION ON CONCRETE FORM PRESSURE,

E2027701684

#1 05

STEAMN, KIRK
RESISTANCE OF TEXAS SALT - AND PRESHWATER - HARSH FISHES TO
HEAT DEATH AT VARIOUS SALINITIES,
168-01073 05C W1 118

STRIBM, H. L.

AUTHOR INDEX

RAINFALL GROUPINGS IN THE MIDDLE EAST, W68-00297 028 W1 10A

STROEHLEIN, J. L.
TIME OF FEBRILIZER APPLICATION ON DESERT GRASSLANDS,
W68-01068 03F W1 118

STRONG, ANN L.
THE BRANDYWINE PLAN,
W68-00654

06D W1 10B

STUBBS, DOWALD G.
THE RIGHTS OF A RIPARIAN LANDOWNER IN MISSOURI, #68-01390 06E W1 11B

STUTZ, BONAN O.
THE BITSCH HYDROELECTRIC SCHEME, B202669x67a

W1 04

SUBRAMANTA, KANAKATTI
HYDRAULIC JUHPS BELOW ABRUPT SYMMETRICAL EXPANSIONS,
W68-00087 OSB W1 10A

SUCHMAN, DANIEL P.
OPTIMIZATION IN ENGINEERING DESIGN,
B202655X67A #1 04

SUMSION, CARLTON T.
SUMMARY OF THE GEOLOGY AND GROUND-WATER RESOURCES OF PITT COUNTY, NORTH CAROLINA,
W68-01147
048 W1 11B

SUNADA, D. K.
GROUND-WATER QUALITY STUDY OF SEVERANCE BASIN, WELD COUNTY,
COLORADO,
M68-01015
058 W1 11A

SURTANARAYAMA BAO, H. S.
SOME STUDIES ON NEW TYPES OF PRICTION BLOCKS,
W68-01258 08B W1 11B

SUTHERLAND, ALEX J.
GROWTH OF SPECTRAL COMPONENTS IN A WIND-GENERATED WAVE TRAIN,
R68-01030 088 W1 118

SUTHERLAND, R. J. M.
THE TESTING OF REINFORCED BRICKWORK AND CONCRETE SLABS
PORMING BOX BEAMS,
B202679 67A W1 04

SUZURI, H.

ULTRASONIC METHOD OF PLOW MEASUREMENT,
W68-01240 07B W1 11B

SYANADZE, P. A.
REINFORCED-CONCRETE COLLAR BRACES FOR LINING THE TUNNELS OF
THE INGURSK HYDROELECTRIC POWER STATIOS,
R202544467A
W1 02

SVANKS, K.
SULPIDE TO SULPATE REACTION STUDIES,
R203109 68A W1 09

SWANSON, N. P.
HULCHES FOR GRASS ESTABLISHMENT ON STEEP CONSTRUCTION SLOPES, R202767 67A W1 05

PROTECTING STEEP CONSTRUCTION SLOPES AGAINST WATER EROSION, R202768 67A W1 05

SWANSON, W. A.

SAND AND COTTON BUB MULCHES, BERNUDAGRASS SOD, AND BARE SOIL

EPPECTS ON I. EVAPORATION SUPPRESSION,

108-00276

03B W1 10A

SWARZENSKI, WOLPGANG V.
PRESE AND SALINE GROUND-WATER ZONES IN THE PUNJAB REGION,
WEST PAKISTAB,
W68-01039 03C W1 11B

SWIFT, D. A.
DEVELOPMENTS AUGUR DESIGN OF SUPERCONDUCTING CABLES,
R202421X67A
W1 01

STHONS, GEORGE E.
WATER REUSE--WHAT DO WE HEAN,
R203096X68A

W1 09

SYMONS, JAMES M.
IMPOUNDMENT DESTRATIFICATION FOR RAW WATER QUALITY CONTROL USING EXTHER MECHANICAL- OR DIPPUSED-AIR-PUMPING, B202469 67A

SZABLYA, J. P.
A COMPREMENSIVE HIGH POWER, HIGH VOLTAGE, POWER SYSTEM BASED LAROBATORY,
B202425x67A
W1 01

TADROR, W. H. 'RUNOFF FARMING' IN THE DESERT. I. EXPERIMENTAL LAYOUT, 8203140 688

TAINSH, J. A. R. EVALUATING GROSS DOMESTIC PRODUCT OF IRRIGATION, R202620167A W1 03

TAI, TEIN-LIE
THEORFTICAL STUDIES OF CRATERING MECHANISMS APPECTING THE
STABILITY OF CRATERED SLOPES,

W68-01195 08D W1 11B

TALSMA, T.

THE EPPECT OF SOIL PHYSICAL CONDITIONS ON RECLAMATION OF SALINE LAND,
W68-00309

02G W1 10A

STR-THO

TAMAKI, I.

THE DOMINANT PERIOD OF MICROTREMORS AND ITS APPLICATION TO THE INVESTIGATION OF LANDSLIDES,
R202523 67A

#1 02

TAMBLYN, THOMAS A.

THE PATE OF PESTICIDES APPLIED TO IRRIGATED AGRICULTURAL LAND,

M68-00919

05G W1 11A

TANANAEV, A. V.
ON THE STUDY OF PRESSURE PULSATIONS IN THE PLOW CHANNEL OP THE KRASNOIARSK HYDROELECTRIC POWER STATION HYDRAULIC ASSEMBLY UNIT MODEL,
R203077 68A W1 09

TAMJI, K. K.

II. A COMPUTER METHOD FOB PREDICTING SALT CONCENTRATIONS IN SOILS AT VARIABLE MOISTURE CONTENTS,
R203129 67A W1 09

TANNER, HORARD A.
AN EXPERIMENT IN THE ARTIFICIAL CIRCULATION OF A SMALL MICHIGAN LAKE, 468-00682 02H N1 11A

TARLOCK, A. DAN
PRESERVATION OF SCENIC RIVERS,
W68-00109 044 41 104

TARVER, GEORGE R.
GROUND-WATER RESOURCES OF TYLER COUNTY, TEXAS,
W68-00318 02F W1 10B

TASH, JERRY C.
INTERIN REPORT, UPPER KLAMATH LAKE STUDIES, OREGON, R202926 67A W1 07

TASNIP, HOHAMHAD VEGETATION TYPES IN THE LAS BELA REGION OF WEST PAKISTAN, W65-00293 03P W1 10A

TAYLOR, E. F.

WATER RIGHTS LITIGATION AND LEGISLATION,
168-00916 06E #1 11A

TAYLOR, JAMES O.
GROUND WATER RESOURCES OF THE NORTHERN POWDER RIVER VALLEY, SOUTHEASTERN HONTANA, W68-00977 04B W1 11A

TEAGUE, LAVETTE C., JR.
BUILD--AN INTEGRATED SYSTEM FOR BUILDING DESIGN,
B202946x68A W1 08

TECLAPP, LUDWIK A.
PRIVATE WATER RIGHTS IN FRANCE AND IN THE PASTERN UNITED STATES,
WAR-01320 06P M1 11R

TELLIER, L. S.
RIGHTS AND DUTIES OF OWNERS INTER SE WITH RESPECT TO UPKERP
AND REPAIR OF WATER EASEMENT,
H68-01375

OGE W1 118

TEMOSHOK, N.
GENERATOR EXCITATION SYSTEMS AND POWER SYSTEM PERPORMANCE,
R202446367A W1 01

TENGSTRAND, C.
DIRRCT COOLING OP WATER-WHEEL GENERATORS, INPLUENCE ON DIMENSIONS AND GENERATOR PARAMETERS, R203106 68A W1 09

TEOH, T. S.

RETENTION OF WATER BY PLANT CELL WALLS AND IMPLICATIONS FOR DROUGHT RESISTANCE,

W68-00311 038 W1 10A

TEWARI, D. N.

TDS AND SPECIFIC GRAVITY IN GROUND WATERS, W68-00539 04D W1 10B

THACKSTON, EDWARD L.
LONGITUDINAL HIXING IN NATURAL STREAMS,
B202561X67A W1 03

THEODORUS, EMMANUEL
A PRAMEMORK FOR THE MULTIPLE-USE OF MUNICIPAL WATER SUPPLY AREAS,
W68-00984
06B W1 11A

THIRLE, BRINRICH J.

PRESENT AND POTURE WATER USE AND ITS EFFECT ON PLANNING IN
HABICOPA COUNTY, ARIZONA,
M68-00845

06D W1 03

THIRUVENGADAH, A.
ROCK TUNNELLING WITH HIGH-SPEED WATER JETS UTILIZING
CAVITATION DAHAGE,
R20298 68A W1 08

THOMANN, ROBERT V.
ESTUARINE WATER QUALITY MANAGEMENT AND PORECASTING,

THO-TSA

E68-00398 056 W1 10B

BECCENT RESULTS FROM A MATHEMATICAL MODEL OF WATER POLLUTION CONTROL IN THE DELAWARE ESTUARY, w68-00866 05G w1 03

USE OF SYSTEMS ANALYSIS IN RETURNINE WATER POLLUTION CONTROL. W68-01162 05G W1 11B

THOMAS, CHESTER E., JR.
HYDROGEOLOGIC DATA FOR THE LOWER THAMES AND SOUTHEASTERN
COASTAL RIVER BASINS, CONNECTICUT.,
N68-00526 048 W1 108

THOMAS, GRANT W.
SOIL HYDRAULIC CONDUCTIVITY AS APPECTED BY SODIC WATER, W68-00665 02G W1 11A

THOMAS, HAROLD A., JR.
ON THE PEPICIENT USE OF HIGH ASWAN DAM FOR HYDROPOWER AND IRRIGATION,
W69-00372
06B W1 10B

THE ANIMAL PARM A MATHEMATICAL MODEL FOR THE DISCUSSION OF SOCIAL STANDARDS FOR CONTROL OF THE ENVIRONMENT, W68-0-1157 068 W1 118

THOMAS, HAROLD E.

HYDROLOGY AND WATER LAW WHAT IS THEIR PUTURE COMMON GROUND,

M68-00582 02A W1 10B

THOMAS, VIRGINIA C.
A METHOD FOR CALCULATING TRANSMISSION SYSTEM RELIABILITY, P202426X67A W1 01

THOMPSON, GEOFFRY
A PLEXIBLE COMPUTER PROGRAM FOR EVALUATION OF EMISSION SPECTROMETRIC DATA, w68-01252
07C W1 11B

THOMPSON, J. R. . . REFECT OF GRAZING ON INPILTRATION IN A WESTERN WATERSHED, W68-01105 04D W1 11B

THOMPSON, LOUIS M.
IMPACT OF WORLD FOOD NEEDS ON AMERICAN AGRICULTURE,
R202870X68A W1 07

THOMPSON, M. R.

PRGINCERING PROPERTIES OF LINE-SOIL MIXTURES,
R202418X67% W1 01

THOMPSON, ROBERT P.
WATER TABLE STUDY VERIFIES SOIL INTERPRETATIONS,
R203251X68A W1 09

THOMPSON, SAMUEL A.

MISSISSIPPI WATER-USE LAWS AND ADMINISTRATION,
W68-01351 06R W1 11B

THOMPSON, T. H.
A COMPARISON OF METHODS OF ESTIMATING POTENTIAL
EVAPOTRANSPIRATION FROM CLIMATOLOGICAL DATA IN ARID AND
SUBBUNID ENVIRONMENTS,
W68-00265
02D #1 10A

DETERMINATION OF DISCHARGE DURING PULSATING PLOW, W68-00675 08B W1 11A

THOM, H. C. S.

NEW DISTRIBUTIONS OF EXTREME WINDS IN THE UNITED STATES, W68-01200

O7A W1 11B

THORNTON, EDWARD B.
TRANSVERSAL DRIFTS IN BOTTOM PROPILES--PROGRESS REPORT,
R202968 67A W1 08

TIEM, CHI BEVENSE OSMOSIS DESALINATION IN TUDULAR MEMBRANE DUCT, R202970 67A W1 08

TIKHVINSKII, I. O.
PREDICTING THE TRANSPORMATION OF SLOPES APPECTED BY SLIDES,
R202868X67A W1 07

TIMBERLAKE, L.
ORIEMTED CORE--A NEW TECHNIQUE IN ENGINEERING GEOLOGY,
R202661 67A W1 04

TIMMENS, J. P.
INTEGRATING FARM AND WATERSHED PLANNING IN SOIL AND WATER
RESOURCE MANAGEMENT,
W68-00564
03F W1 10B

TIMMONS, JOHN F.
PROBLEMS IN WATER USE AND CONTBOL,
W68-00228 060 W1 10A

TING, IRWIN P.

LEAP RESISTANCE TO WATER VAPOR TRANSPER IN SUCCULENT PLANTS EPPECT OF THEEMOPERIOD, W66-00281

O21 W1 10A

TINNEY, E. ROY
PLOW AROUND 180 DEGREES BENDS IN OPEN RECTANGULAR CHANNELS,
W68-00576
02E W1 10B

TINNEY, WILLIAM OPTIHUM LOAD-SHEDDING POLICY FOR POWER SYSTEMS,

8202899X683 W1 07

TIPPY, ROGER
PRESERVATION VALUES IN RIVER BASIN PLANNING,
W60-00114 06A W1 10A

TIPPY, R.

PRESERVATION VALUES IN RIVER BASIN PLANNING, W68-00345

OGB W1 10B

TISCHER, ROBERT G.
THE MICROBIOLOGY OF GROUND WATER RECHARGE,
W68-00503 05B W1 10B

TKANY, ZDENEK
DEEP DRAINAGE OF SLOPES WITH THE PZV DRILL SET,
R202444X67A W1 01

TOAKLEY, A. RAYMOND
OPTIMUM DESIGN USING AVAILABLE SECTIONS,
R203036x68A W1 09

TOBEY, JAMES A.
INCREASED LEGAL SUPPORT FOR PLUORIDATION,
W68-00920 05F W1 11A

TODD, DAVID K. SYSTEMS ANALYSIS FOR GROUND WATER BASIN MANAGEMENT, R203025 67A W1 09

TODD, GLENN 9.

RPPECTS OF REPEATED DROUGHT PERIODS ON PHOTOSYNTHESIS AND SURVIVAL OF CEREAL SEEDLINGS,

03F W1 11B

TRANSPIRATION PATTERNS OF WHEAT, BARLEY AND OAT SEEDLINGS UNDER VARYING CONDITIONS OF SOIL MOISTURE, W68-01190 03F W1 118

TOETZ, DALE W.

ECOLOGICAL PACTORS APPECTING TURBIDITY AND PRODUCTIVITY IN
PRAIRIE PONDS IN THE SOUTHERN GREAT PLAINS,
R203009 67A
W1 09

TOLER, R. W.
STAGED TESTS ON THE TVA-SCEC 500-KV INTERCONNECTION BETWEEN
JOHNSONVILLE AND WEST MEMPHIS,
82026504674

TOLLET, G. S.

ECONOMICS IN WATER RESEARCH,

W68-01115 068 W1 118

TOSTA DE OLIVERIA, DINEY
OROS SPILLWAY MODEL TESTS,
R202785X68A W1 06

TOWNSON, J. M.
A TRANSDUCER FOR OPEN CHANNEL PLOR,
W68-00317 07B W1 10B

TRAINER, FRANK W.

TEMPERATURE PROFILES IN WATER WELLS AS INDICATORS OF BEDROCK FRACTURES,
W69-00016 028 W1 108

TRANUTT, PAUL R.
WATER QUALITY STUDY OF LAKE BEAD,
R202758 67A W1 05

TRAPP, HENRY, JR.
GEOLOGY AND GROUND WATER RESOURCES OF EDDY AND FOSTER
COUNTIES, WORTH DAKOTA, PART 3-- GROUND WATER BESOURCES,
W68-00062

TRELEASE, FRANK J.
THE CONCEPT OF REASONABLE BENEFICIAL USE IN THE LAW OF SUBFACE STREAMS, \$468-00403 O6D W1 10B

A MODEL STATE WATER CODE FOR RIVER BASIN DEVELOPMENT, W68-00448

POLICIES FOR WATER LAW PROPERTY BIGHTS, ECONOMIC FORCES, AND PUBLIC REGULATION, w68-01312 06B W1 11B

W68-01313 06B W1 11B

TREVOB, R. FIETZ
THREE-DIMENSIONAL DENSITY CORRENT,
R202623X67A W1 03

TRIFEL, N. S.
CATHODIC PROTECTION OF TURBINES AGAINST CORROSION-CAVITATION
DAMAGE,
R202796X67A
W1 06

TRUESDALE, W. B. PROPERTIES OF FIELD COMPACTED SOILS, E202464 67A W1 01

TRUPER, HARS G.
CHARACTERIZATION OF PHOTOSINTHETIC SULFUR BACTERIA CAUSING RED WATER IN LAKE FARO (HESSINA, SICILY), W68-00950
02H W1 11A

TSARENKOY, A. V.
PREPABRICATED REINFORCED CONCRETE DAM ON THE TETEREV RIVER,
R203100 68A W1 09

TSIVOGLOU, E. C.

TRACER HEASUREMENT OF STREAM REAERATION, (PART) 2--FIELD STUDIES, W68-00054 05G W1 10A

TULLIS, J. PAUL

REVIEW OF CAVITATION RESEARCH ON VALVES,

R202871X68A W1 07

TURKSTRA, CARL J.
CHOICE OF FAILURE PROBABILITIES,
R202742X67A W1 05

TURNER, A. K.
DEAMDONES DUE TO PUMPING FROM STRIP AQUIFERS,
W68-00077 048 H1 10A

A STUDY OF THE DRAINAGE OF IRRIGATED SAND DUNES USING AN ELECTRICAL RESISTANCE ANALOGUE, ON A W1 11A

TURVEY, RALPH
PEAK LOAD PRICING,
W68-00650

06C W1 10B

TWIDALE, C. R.
ORIGIN OF THE PIEDMONT ANGLE AS EVIDENCED IN SOUTH
AUSTRALIA,
B202512X67A W1 02

UBBINK, J.
THE SKIN EPFECT,
R202715X67A

W1 05

ULOMOV, V.
THE TASHKENT BARTHQUAKE,
W68-01205

08E W1 11B

ONDERWOOD, LLOTD B.
CLASSIFICATION AND IDENTIFICATION OF SHALES,
R202612X67A W1 03

UPPAL, H. L.
A STUDY OF CAUSES OF DAMAGE TO THE CENTRAL TRAINING WALL BHAKRA DAM SPILLWAY,
R202688 67A W1 04

URBANOWSKI, JAN
LINING OF SLOPES OF NAVIGABLE CANALS AND BANKS OF WATER
BESERVOIRS,
B203103 67A W1 09

UYEDA, H. R.
PERFORMANCE OF PIPE COATINGS AND WRAPS IN LABORATORY SOIL TEST, R202992 67a

VALEMBOIS, J.
RECENT WORK ON DEBSITY CURRENTS,
R203005 67A

VALVIS, P. G.
LOCATION OF A SURGE TANK IN RELATION TO SPEED REGULATION,
R202670367A W1 04

VAN BAVEL, C. H. H. WATER LOSS FROM A SORGHUM PIELD AND STOMATAL CONTROL, B203130 68A W1 09

A DRINK PROM THE DESERT, W68-00262

06D W1 10A

W1 08

LEAF DIFFUSION RESISTANCE, ILLUMINANCE, AND TRANSPIRATION, W68-00283 03F W1 10A

VAN DOUREN, P. A.
REMOVAL OF MICROORGANISMS FROM WATER,
R202726167A W1 05

VAN EVERDINGEN, R. O.
DIEPENBAKER LAKE EFFECTS OF BANK EROSION ON STORAGE
CAPACITY,
W68-00804 04D W1 11A

VAN HYLCKAMA, T. E. A.
EVAPORATION PROM VEGETATED AND PALLOW SOILS,
W68-00716 02D W1 11A

WAN LOPIK, J. R. POLLUTION SURVEILLANCE BY HONCONTACT INFRARED TECHNIQUES, R203076168A W1 09

VAW ROOTEM, M.
INTERCORRELATION OF ENGINEERING PROPERTIES OF SOIL, 8202760 678

VAM SICKLE, DOMAID R.
INTERIOR DRAINAGE FOR HURRICABE PROTECTION PROJECTS,
868-00090 04A W1 10A

VAN VRAMKER, W. P.
IMPROVING HYDROGENBRATOR STABILITY WITH STATIC EXCITATION,
R202579X67A
W1 03

VANDEN BERG, A.
SAFE TIRLD OF A WELL FIELD IN A LEAKY-ARTESIAN STRIP
AQUIFER,
868-00560 02F N1 10B

VAB'T LEVEN, J. A. SURPACE IRRIGATION WITH SALINE WATER ON A HEAVY CLAY SOIL IN

THE MEDJERDA VALLEY, TUNISIA, W68-00661 03C W1 11A

VARHA, H. H.

KINETICS OF OXYGEN UPTAKE BY DEAD ALGAE,
W68-00473

021 W1 108

VASIL'EY, TU S.

DESIGN ROUGHNESS COEPFICIENTS OF LINED CANALS FOR HYDROELECTRIC POWER PLANTS,
R202957X67A W1 08

VASSELL, GREGORY S.

BASIC PRINCIPLES OF PLANNING VAR CONTROL ON THE AMERICAN ELECTRIC POWER SYSTEM,

R202816X68A W1 06

VEAZIE, WALTER H.
WRITING A STATE-OF-THE-ART REPORT,
R203002x68a W1 08

VEDENERV, B. E.

MEASUREMENTS OF DEFORMATIONS AND STRESSES ON THE BRATSK DAM
OW THE ANGARA RIVER,
R202503 67A
W1 02

VENOLIA, A. W.
DEVELOPMENT OF ELECTROCHEMICAL ION EXCHANGE MATERIALS AND
TECHNIQUES FOR DESALTING WATER,
U68-00080 03A W1 10A

VERSTAPPEN, H. TH.
LAND FORMS, WATER AND LAND USE WEST OF THE INDUS PLAIN, W68-00695 02A W1 11A

VESIC, ALEKSANDAR S.
THEORETICAL STUDIES OF CRATERING MECHANISMS AFFECTING THE STABILITY OF CRATERED SLOPES,
W68-01195 08D W1 11B

VILLINES, JAMES RAY
ECONOMIC ANALYSIS OF PLOOD DETENTION STORAGE BY DIGITAL
COMPUTER,
R203222 68A W1 09

VISWARATHA, C. S.
TRUE ULTIMATE STRENGTH OF PLAIN CONCRETE,
R202644X67A W1 04

VOLOSHIN, V.
ORIENTED CORE--A NEW TECHNIQUE IN ENGINEERING GEOLOGY, R202661 67A H1 04

VUKOVIC, MILAN
GROUNDWATER IN A TWO-LAYER POROUS MEDIUM,
R202698X67A W1 04

VVEDENSKAYA, A. V.
THE STRESS STATE IN EARTHQUAKE FOCI AND THE ELASTIC STRESS
FIELD OF THE EARTH,
R202907 67A
W1 07

WADDELL, K. H.
HYDROLOGIC RECONNAISSANCE OF SKULL VALLEY, TOOELE COUNTY, UTAH, W68-00573 04B W1 10B

WADE, MASON D. SUCCESSFUL ICE DUSTING AT PAIRBANKS, ALASKA, 1966, R203264 68A W1 09

WADE, MASON D., JR.
SUCCESSFUL ICE DUSTING AT PAIRBANKS, ALASKA, 1966,
04A #1 10A

WADLRIGH, C. H.
WATER POLLUTION FROM LAND BUNOFF,
W68-00320 05a W1 10B

WAGNER, CHARLES L.
PERFORMANCE OF EXCITATION SYSTEMS UNDER ABNORMAL CONDITIONS,
W1 06

WAGNER, C. F.
LIGHTNING AND TRANSMISSION LINES,
R202412X67A W1 01

WAHADAM, LOTFI GROUND-WATER GEOLOGY OF KORDOFAM PROVIDENCE, SUDAN, #68-00017 03C H1 10A

WAITE, GRAHAM G.
PUBLIC RIGHTS IN INDIANA WATERS,
W68-01337 06E W1 11B

WAITE, G. GRAHAM
PUBLIC RIGHTS IN MAINE WATERS,
W68-00617 06E W1 108

WAIT, RICHARD
THE HOWITHMAN OF TITLE OF HASSACHUSETS TO HER SUBMERGED SEA LANDS, W68-01395

WAKEFIELD, JOHN W.
THE ADMINISTRATION OF WATER LAWS IN PLORIDA,
#68-01356 OGC W1 11B

WALDROW, L. J.
BULK VOLUME AND HYDRAULIC CONDUCTIVITY CHANGES DURING SODIUS
SATURATION TESTS,

MAI-MEL

W68-00329 02G W1 10B

WALKER, K. C.

MATER POLLUTION FROM LAND RUNOFF,

W68-00320 05A W1 10B

WALKER, WILLIAM R.
LOW-FLOW CRITERIA FOR STREAM STANDARDS,
W68-00015 05G W1 10A

WALLACE, ALFRED T.
WATER QUALITY AND WASTR ASSIMILATIVE CAPACITY OF AN IMPOUNDMENT OF BECENT ORIGIN,
M68-00896 05P W1 11A

WALLACE, D. E.
CONTRIBUTION TO REGIONAL WATER TABLE PROM TRANSMISSION
LOSSES OF EPHEMERAL STREAMBEDS,
R203136X67A W1 09

WALLACE, EMMETT
REFINING THE ROUTE TO BETTER SUPERVISION,
R202527x67a W1 02

WALLACE, GEORGE B.
RADIAL JACKING TEST FOR ARCH DAMS,
F202991 688 W1 08

WALLING, D. E.
THE VARIATION OF DRAINAGE DENSITY WITHIN A CATCHMENT, W68-00435 02E W1 03

WALLIN, JACK R.
AGROMETEROLOGICAL ASPECTS OF DBM,
B203121X67A W1 09

WALLIS, JAMPS R.

PACTOR ANALYSIS IN HYDROLOGY--AN AGNOSTIC VIEW, W68-00669 02A W1 11A

WALTE, G. GRAHAH
A POUR STATE COMPARATIVE AMALYSIS OF PUBLIC RIGHTS IN WATER,
M68-01310
06B W1 11B

WALTS, P. E.
CPGB'S BULK-SUPPLY TARIFF AND LONG-RUN MARGINAL COST,
W68-00651 06C W1 10B

WARD, P. R. B.
THE MEASUREMENT OF RIVERPLOW WITH RADIOACTIVE ISOTOPES WITH
PARTICULAR REFERENCE TO THE METHOD AND TIME OF SAMPLING,
M68-00008

WAREN, ALLAN D.
OPTIMIZATION IN ENGINEERING DESIGN,
R202655x67% W1 04

WARE, JAMES E.

THE PRICE AND CONSUMPTION OF WATER FOR RESIDENTAL USE IN
GEORGIA,
W68-00996

06D W1 11A

WARMAN, J. C. AN EVALUATION OF SOME GEOPHYSICAL METHODS POR WATER EXPLORATION IN THE PIEDMONT AREA, M68-00967

WARNER, DON L.
DEEP WELLS FOR INDUSTRIAL WASTE INJECTION IN THE UNITED STATES SUMMARY OF DATA, R202854 67A W1 06

WARNER, J.
A REDUCTION IN RAINPALL ASSOCIATED WITH SMOKE PROM SUGAR-CANE TIRES.—AN INADVERTANT WEATHER MODIFICATION, R2072522688

WARNER, K. R.
GILBERT-STAATEN RIVERS GROUNDWATER INVESTIGATION-HYDROGEOLOGICAL REPORT OF THE GILBERT "DELTA" AREA,
UC9-00531

WARNICK, ERLEND B.
ELECTRONIC ANALOG MODELING AS AN AID IN WATER RESOURCE INVESTIGATIONS,
W68-01232
03B W1 11B

WARREN, CLINE J.
TWO NEW DAMS AUGMENTING SUDAN'S IRRIGATED FARMLAND, M68-00298 06G W1 10A

WARREN, PEEDBRICK M.
MUNICIPAL LIABILITY IN KENTUCKY FOR DANAGE OCCASIONED BY
SURPACE WATERS,
N68-00937
06E W1 11A

WARREN, MEAD, JR.
A PREVENTIVE HAINTENANCE PROGRAM FOR HYDROELECTRIC GENERATOR
WINDINGS,
R 203054X58A
W1 09

WATERS, O. B., JR.
PRECIPITATION OF SULFATE SALTS FROM SALINE SOLUTIONS,
W68-00347 03A W1 10B

WATKINS, GEORGE
WATER USE IN SOUTH FLORIDA RESIDENCES A SOCIOLOGICAL
PRESPECTIVE,
W68-00913 068 W1 11A

WATKINS, ROBERT O.

A STATISTICAL ANALYSIS OF EMBANKMENT COMPACTION, R202465 67A W1 01

WATSON, M.
AN OPPIMIZATION TECHNIQUE FOR REAL AND BEACTIVE POWER ALLOCATION,
R202656X67A W1 04

WATSON, STEWART C.
COMPRESSION SEALS IN BRIDGES,
B202601 67A W1 03

WATTS, J. L. ELECTRICAL WATER LEVEL AND PLOW INDICATION AND CONTROL, W68-01238 07B W1 11B

WATT, A. K.
PLEISTOCENE GEOLOGY AND GROUND WATER RESOURCES, TOWNSHIP OF
ETOBLCOKE,
#68-00516 04B W1 10B

WEAKLY, E. C.
GROUND-WATER DATA, POLK COUNTY, NEBRASKA,
R203217 68A W1 09

WEAVER, RALPH H.

ECOLOGICAL STOPY OF THE EPPECTS OF STRIP MINING ON THE
MICROBIOLOGY OF STREAMS,
M68-00991

05C W1 11A

WEAVEE, B. L.
HETEOROLOGY OF BAJOR STORBS IN WESTERN COLORADO AND EASTERN
UTAH,
R203239 68A W1 09

R203239 68a W1 09

WEBPR, ERNEST N.
PLANNED UTILIZATION OF GROUNDWATER BASINS STUDIES CONDUCTED
IN SOUTHERN CALIFORNIA,
W68-00376 068 W1 108

WEBER, EUGENE W.
COST ALLOCATIONS, COST SHARING, PRICING AND REPAYMENT, W68-00343
06C W1 10B

WEBER, WALTER J., JR.

OPPIMAL RELEASE SEQUENCES FOR WATER QUALITY CONTROL IN
MULTIPLE-RESERVOIR SISTEMS,
WAR-00863 05G M1 03

WEBLER, R. M.
A NEW DIGITAL COMPUTER PROGRAM FOR PREDICTING DYNAMIC PREPORMANCE OF ELECTRIC POWER SYSTEMS,
R202479X67A W1 01

WEBSTER, DANIEL L.
EFFECTS OF REPEATED DROUGHT PERIODS ON PHOTOSYNTHESIS AND SURVIVAL OF CEREAL SEEDLINGS, W68-01188 03P W1 11B

WEBSTER, RUTH M.
RECENT POLLEN DEPOSITION IN MILLER'S BAY, LAKE OKOBOJI, IOWA, W68-00915 . 021 W1 11A

WEDEPOHL, L. M.
DISTANCE PROTECTION OPTIMUM DYNAMIC DESIGN OF STATIC RELAY
COMPARATORS,
R202R25X68A W1 06

WEEKS, L. V.
WATER AND SALT TRANSPER IN SOIL RESULTING FROM THERMAL GRADIENTS,
W68-00353 02G W1 10B

WEIBEL, SAMUEL R.
STORM WATER RUNOFF FROM URBAN AREAS SELECTED ABSTRACTS OF
RELATED TOPICS,
8203017 66A W1 09

WEIGLE, JAMES M.
GROUND-WATER RESOURCES OF THE LOWER MERRIMACK RIVER VALLEY,
SOUTH-CENTRAL NEW HAMPSHIRE,
968-00068
03B W1 10A

WEINBERGER, HERSHEL HONSTEADT-STATE FLOW IN PHREATIC AQUIFERS, #68-00266 02P W1 10A

WEINBERGER, LEON W.
WASTEWATER REUSE--HAS IT 'ARRIVED', .
R203091X68A W1 09

WEINBERGER, L. W.
ADVANCED WASTE TREATMENT,
W68-00553 OSD W1 10B

WEINBERGER, MORRIS ECONOMIC EVALUATION OF THE SHALL WATERSHED PROGRAM, W68-01378 04D W1 118

WEISBROD, BURTON A.
INCORE REDISTRIBUTION EPPECTS AND BENEFIT-COST ANALYSIS,
W68-01050 06C W1 11B

WEISSERT, FRED C. ELASTONERS, R202436167A

W1 01

WELCH, HAROLD B., JR.

A STUDY OF ENERGY PLOW THROUGH SELECTED COMPONENTS OF A SHALL AQUATIC ECOSYSTEM, W68-00901 05C W1 11A

WELDER, P. A.
GEOHYDROLOGIC DATA FROM THE PICEANCE CREEK BASIN BETWEEN THE
WHITE AND COLORADO RIVERS, NORTHWESTERN COLORADO,
W68-00050
03B W1 10A

WEMDELL, MITCHELL LEGAL ASPECTS OF WATER POLLUTION CONTROL, W68-00153 05g W1 10A

INTERGOVERNMENTAL RELATIONS IN WATER QUALITY CONTROL, W68-00218 05G W1 10A

WENZEL, HARRY G.
MICROSCOPIC DETERMINATION OF BOUNDARY SHEAR AND SUBLAYER
TURNULENCE CHARACTERISTICS IN AN OPEN CHANNEL,
R203266 68A W1 09

WERSHAW, ROBERT L.
PHYSICAL-CHEMICAL PROPERTIES OF NATURALLY OCCURRING
POLYPLECTROLYTES--(PART) 1, SODIUM HUMATE,
W68-01253

02K W1 11B

WESLEY, D. E.
A QUANTITATIVE STUDY OF INVERTEBRATES FOUND IN CERTAIN
WETLAND PLANT COMMUNITIES IN MISSISSIPPI,
868-00505
021 W1 10B

WEST, A. W.
REPORT ON POLLUTION IN THE LAKE TAHOE BASIN, CALIFORNIA-NEVADA, R202975 66A W1 08

WETHERALL, JERRY A.

A MODERN APPROACH TO THE STUDY OF ESTUARIES, WITH SPECIFIC REPERENCE TO THE DUWAMISH RIVER, WASHINGTON, R202974 67A W1 08

WEYLER, P. A.

USE OF ATORIC ABSORPTION SPECTROMETRY TO STUDY THE
DISTRIBUTION OF TRACE PLEMENTS IN VARIOUS HYDROLOGICAL AND
GEOLOGICAL ENVIRONMENTS,

02K W1 11A

WHEELPR, WILLARD C.
COMPENSATION FOR FLOWAGE EASEMENT--RECENT DEVELOPMENTS, W66-00233 06C W1 10A

WRINSTON, A.
WATER POLLUTION CONTROL USING BY-PASS PIPING, W68-00872 05G W1 03

WHIPPLE, WILLIAM, JR.
PLOOD CONTROL ALTERNATIVES AND PLOOD INSURANCE,
W68-00350 06F W1 10B

ECONOMICS IN INTERDISCIPLINARY WATER RESOURCES ANALYSIS, N68-00882

ECONOMIC BASIS FOR WATER RESOURCES ANALYSIS, M68-00936 06D W1 11A

WHISLER, P. D.

ANALYSIS OF STEADY-STATE EVAPOTRANSPIRATION PROM A SOIL
COLUMN,
W68-00356

02G W1 10B

WHITCOMB, HAROLD A.
GROUND-WATER RESOURCES AND GEOLOGY OF THE WIND RIVER BASIN
AREA, CENTRAL WYOHING,
W68-00180
048 W1 10A

WHITEHEAD, R. L.
GROUND-WATER LEVELS IN IDAHO 1968,
W68-00671 02F W1 11A

RHITEHOUSE, JAMES D.
STUDY OF THE REMOVAL OF PESTICIPES FROM WATER,
R202979 67A W1 08

WHITESIDE, MELBOURNE C.

UNUSUAL MONOMIXIS IN TWO SALIBE ARIZONA PONDS,

W68-01095 03C W1 11B

WHITEWAY, S. G.
EXCHANGE OF HATERIALS IN A LAKE AS STUDIED BY THE ADDITION
OF RADIO-ACTIVE PHOSPHORUS,
W68-00486
05B W1 10B

WHITE, D. E.
CARBON 14 AGES AND PLOW RATES OF WATER IN CARRIZO SAND,
ATASCOSA COUNTY, TEXAS,
868-00294 02P W1 10A

GROUND-WATER RESOURCES OF UPTON COUNTY, TEXAS, W68-01036 04B W1 11B

BHITE, NATALIE D.
GROUND WATER IN PARADISE VALLEY, HARICOPA COUNTY, ARIZONA, R203228 68a N1 09

WHITE, NIKOLAS F.
GROUND-WATER QUALITY STUDY OF SEVERANCE BASIM, WELD COURTY,
COLORADO,
W68-01015
058 W1 11A

WHITE, RICHARD N.
A GYPSUM MORTAR POB SHALL-SCALE MODELS,

R202605X67A

W1 03

WHITE, SAMUEL R., JR.
WATERS AND WATERCOURSES--RIPARIAN RIGHTS--EXTENT OF OWNER'S 06B W1 10A

WHITMAN, MERRILL
NUCLEAR POWER SUDDENLY HERE,
R202866 x 68A R1 07

WHITMAN, R. V.
DESIGN PROCEDURES FOR DYNAMICALLY LOADED POUNDATIONS,
W1 03

WHITNEY, P. L.
HYDRAULICALLY CONTROLLED GATES FOR AUTOMATIC SURPACE
IRRIGATION,
R202764X67A W1 05

WHITNEY, RICHARD W.
PASTURE PITTING IMPLEMENTS RATED,
W68-00725 03F W1 11A

WICKENS, G. E.
THE PRACTICAL APPLICATION OF AERIAL PHOTOGRAPHY FOR
ECOLOGICAL SURVEYS IN THE SAVANNAH REGIONS OF AFRICA,
021 W1 11A

WIEGAND, C. L.
SAND AND COTTON BUR MULCHES, BERMUDAGRASS SOD, AND BARE SOIL
EPPECTS ON I. EVAPORATION SUPPRESSION,
W68-00276
038 W1 10A

SAND AND COTTON BUR MULCHES, BERNUDAGRASS SOD, AND BARE SOIL EFFECTS ON II. SALT LEACHING, W68-00290 03F W1 10A

INPLUENCES OF PLANT MOISTURE STRESS, SOLAR RADIATION, AND AIR TEMPERATURE ON COTTON LEAF TEMPERATURE, W68-01071 03F W1 11B

WIENER, A.
THE ROLE OF ADVANCED TECHNIQES OF GROUNDWATER MANAGEMENT IN
ISRAEL'S NATIONAL WATER SUPPLY SYSTEM,
W68-00270 04B W1 10A

WIGLEY, T. M. L. PLOW INTO A FINITE WELL WITH ARBITRARY DISCHARGE, R203253X68A W1 09

RILCOCK, J. D.
SOME DEVELOPMENTS IN PULSE-TRAIN ANALYSIS,
W68-00823 02F W1 03

WILCOX, D. E. RECLAMATION OF ANCIENT AGRICULTURAL SOILS IN WAHIDI, SOUTH 03C W1 11B

WILCOX, J. C.

PPPECTS OF SOIL TEXTURE, NET EVAPOTRANSPIRATION AND OTHER
PACTORS ON IRRIGATION REQUIREMENTS OF ORCHARDS AS DETERMINED
BY SCHEDULING PROCEDURE,
R202588 67A

W1 03

WILHELMSEN, M.
WATER LEVEL PROBE,
W68-01021

078 W1 118

WILKINSON, JOHN A.
RESOURCE PLANNING FOR THE CONNECTICUT RIVER VALLEY,
W68-00983 06F W1 11A

WILKINSON, K. M.
SOCIAL SCIENCE STUDIES OF WATER RESOURCES PROBLEMS REVIEW
OF LITERATURE AND ANNOTATED BIBLIOGRAPHY,
100 W1 108

WILLIAMS, CHABLES C.
GEOLOGY AND GROUND WATER IN LABETTE COUNTY, KANSAS, W68-00100 048 W1 10A

WILLIAMS, C. W.
OBARI-WHIHI-TEMUKA RIVERS FLOOD CONTROL SCHEME,
W68-00548
04A W1 108

WILLIAMS, D. C.
THE RISK OF DAMAGE TO WATER RESOURCE PROJECTS BY UNUSUAL PHYSICAL OCCURRENCES,
W68-00183 068 W1 10A

WILLIAMS, GERALD
RAIMFALL EFFECTS ON SOIL SURFACE CHARACTERISTICS FOLLOWING
RANGE IMPROVEMENT TREATMENTS,
M68-00739
02a W1 11A

WILLIAMS, JAMPS H.
STORAGE REQUIREMENTS TO AUGMENT LOW PLOWS OF MISSOURI
STREAMS WITH A SECTION ON SEEPAGE LOSSES,
468-00179
038 N1 10A

WILLIAMS, OWEN O.
RESERVOIR EPFECT ON DOWNSTBEAM WATER TEMPERATURES IN THE UPPER DELAWARE RIVER BASIN, 04A WT 10A

WILLIAMS, W. D.
CHEMICAL AND BIOLOGICAL STUDIES ON SOME SALINE LAKES OF
SOUTH-EAST AUSTRALIA,
W68-01082
028 W1 118

WIL-WYR AUTHOR INDEX

WILLIS, J. C. PREFORMANCE OF NUCLEAR-SEDIMENT CONCENTRATION GAGES, 8202639 67a W1 04

WILLS, GEORGE B.
MULTICOMPONENT MASS TRANSPORT IN AQUEOUS AND HEMBRANE
SYSTEMS,
R202959 68A W1 08

WILMOTH, BENTON M.
HYDRAULIC PROPERTIES AND HISTORY OF DEVELOPMENT OF LOWER
PENNSYLVANIAN AQUIPERS,

WILSON, GAIL G.
THE IMPACT OF THE OWEN FALLS HYDRO-ELECTRIC PROJECT ON THE ECONOMY OF UGANDA,
868-00171 06 A W1 10A

WILSON, HAROLD E.
PERPORMANCE OF CONSTRUCTION MATERIALS FOR DOMESTIC WATER
PIPING SYSTEMS,
R202719X68A
W1 05

WILSON, J. WARREN

EPPECTS OF SEASONAL VARIATION IN RADIATION AND TEMPERATURE
ON NET ASSIMILATION AND GROWTH RATES IN AN ARID CLIMATE,
W68-00688

021 W1 11A

HIGH NET ASSIMILATION RATES OF SUNPLOWER PLANTS IN AN ARID CLIMATE, W68-00710 021 W1 11A

WILSON, L. G.
ROUNDARY FLOW IN LABORATORY PERHEAMETERS USED TO STIMULATE
BECHARGE BY CYCLIC WATER SPREADING,
W68-00737
02G W1 11A

W68-01120 02G W1 11B

WILTON, G. S.
AN EXPERIMENTAL STUDY OF BUNDLED CONDUCTOR OSCILLATION, R203107 68A
W1 09

WINKLE, R. V.
STRESS-CORROSION CRACKING ITS SIGNIFICANCE IN THE
ELECTRICAL ENGINEPRING INDUSTRY,
R202470X67A W1 01

WINNER, M. D., JR.
WATER RESOURCES OF POINTEE COUPEE PARISH, LOUISIANA,
W68-00316

02F W1 10B

WINTERS, DOUGLAS E.
BIG RESPARCH CENTER SEEKS BETTER TRANSMISSION DESIGNS, R2029011x68A W1 07

WISHER, D. A.
IDENTIFICATION OF AQUIPER PARAMETERS BY DECOMPOSITION AND
MULTILEVEL OPTIMIZATION,
M68-01047

O2F W1 11B

WITHERSPOON, PAUL A.
ANALYSIS OF TRANSIENT PLUID FLOW IN MULTI-LAYERED SYSTEMS,
W68-00660 02F w1 11A

WITHERSPOON, P. A.
THEORETICAL ANALYSIS OF REGIONAL GROUND WATER PLOW 3.
QUANTITATIVE INTERPRETATIONS,
M68-00959

02F W1 11A

WITHERS, D. W.
WATER-WELL RECORDS, ALBERTA TOWNSHIPS 11-25,
R203274 68A W1 09

WITTHANN, PHILLIP A.

PRINCHT DOMAIN - JUST COMPENSATION - FAIR MARKET VALUE - ADAPTABILITY FOR SPECIAL USE,

M68-00935 06E W1 11A

WOERNER, JACK L.
LAMIMAR FLOW IN IMPINITELY WIDE RECTANGULAR CHANNELS, R203245x68a W1 09

WOLFEBG, J. R.
ANALYSIS OF THE OPTIMIZATION OF THE DESIGN OF FLASH
EVAPORATORS,

WOLPE, C. A., JR.
DEFLECTION TESTS AND TRENCH CONDITIONS FOR PLASTIC DRAIN PIPE,
R202806X67A W1 06

WOLPE, JAMES E.
CEMENT HORTAR LINING OF LARGE DIAMETER WATER PIPELINES, R202629X68A W1 06

WOLPP, MICHAEL P. REMOTE SENSING, 8202937 66A

W1 08

WOLPF, ROGER G.
PIEZOMETER FOR BONITORING RAPIDLY CHANGING POBE PRESSURES IN
SATURATED CLAYS,
W68-00965
07B W1 11A

WOLMAN, ABEL
THIS ENVIRONMENT--PRIEND OR FOR,
P203033 68A W1 09

WONG, RALPH F.
PLOOD CONTROL CHANNEL HYDRAULICS,
R202457 678

WOODRING, RICHARD E.
INPLUENCE SURFACES FOR CONTINUOUS PLATES,
R202905X68A W1 07

WOODRUFF, J. W., JR.
WATER BESOURCES PLANNING IN THE SOUTHEASTERN UNITED STATES,
W68-01358 06E W1 11B

WOODRUFF, N. P. A MONTHLY CLIMATIC FACTOR FOR THE WIND EROSION EQUATION, W6R-01086 02G W1 11B

WOODS, CALVIN E.

HEAVY HAIDS IN SOUTHEASTERN NEW MEXICO AND SOUTHWESTERN
TEXAS, AUGUST 21-23, 1966,
W68-00307 02B W1 10A

WOODS, DONALD B.
PUTTING TECHNICAL ILLUSTRATIONS TO WORK,
R202581x67A W1 03

WOODWARD, J. L.
THE DYNAMIC BEHAVIOR OF A HYDROGENERATING SET,
R202663x67A W1 04

WOODYER, K. D.
BANKPUL PREQUENCY IN RIVERS,
R203247X68A W1 09

WOOD, GAVIN
SOME ASPECTS OF THE BUTROPHICATION OF WATER,
R203041X68A W1 09

WOOD, IAN R.
THREE-DIMENSIONAL DENSITY CURRENT,
R202623X67A W1 03

WOOD, JOHN W.

GEOLOGY OF APACHE MOUNTAINS, TRANS-PECOS TEXAS,
W68-00556 . 048 W1 108

WOOD, P. R.
GROUND-WATER RESOURCES IN CLEVELAND AND OKLAHOMA COUNTIES,
OKLAHOMA,
W68-00096 04B W1 10A

WOOLHISER, DAVID A.
DIFFERENCE SOLUTIONS OF THE SHALLOW-WATER EQUATION, R203260 67A W1 09

WOOLLARD, H. C. V.
SOME APPLICATIONS OF PRESTRESSING TECHNIQUES TO HYDROBLECTRIC POWER STATIONS,
R202595X67A W1 03

WORCESTER, BRUCE K.

THE EPPECT OF CYCLIC PLOODING ON BIOLOGICAL ACTIVITY AND
HYDRAULIC CONDUCTIVITY OF A SOIL SURFACE,
R203015X67A #1 09

WORCESTER, B. K.
BOUNDARY PLOW IN LABORATORY PERMEAMETERS USED TO STINULATE RECHARGE BY CYCLIC WATER SPREADING,
W68-00737

W68-01120 02G W1 11B

WORKER, GEORGE F., JR.

FACTORS APPECTING THE EMERGENCE OF SUGAR BEETS IN AN IRBIGATED DESERT ENVIRONMENT,
W68-01187

03F W1 11B

WREN, A.

THE OPTIMUM ARRANGEMENT OF TOWERS IN AN ELECTRIC POWER
TEANSHISSION LINE,
R202475x67A

#1 01

WRIGHT, DAVID BLLIS
NONLINEAR FLOW THROUGH GRANULAR MEDIA,
W68-00533 08B W1 10B

WRIGHT, JOHN C.
HEAT BUDGET STUDIES ON THE MADISON RIVER, YELLOWSTONE
NATIONAL PARK,
B202731X67A
W1 05

WOLFF, JACK G.

THE EFFECTS OF CHANGES IN THE STATE OF THE ART ON HEIGHTS OF EARTH AND ROCK DAMS-OROVILLE AND CASTAIC DAMS,
B203052X60A W1 09

WURZEL, P.

THE MEASUREMENT OF RIVERPLOW WITH RADIOACTIVE ISOTOPES WITH PARTICULAR REPERENCE TO THE METHOD AND TIME OF SAMPLING, W68-00008

O7B W1 10A

WU, T. H.
LONG-TERM DEFORMATION IS CLAY,
W68-01198 08D W1 11B

WYNN, DOUGLAS C.
BISSISSIPPI WATER CONSERVATION LAW,
W68-00454 06E W1 10B

WYRICK, GRANVILLE G.
GROUND-WATER RESOURCES OF THE APPALACHIAN REGION,

W68-01140

TAMADA, H.

EPPECTS OF IRRIGATION PRACTICES ON SAPPLOWER YIELD IN SAN
JOAQUIN VALLEY,
R203114 67A
W1 09

03B W1 11B

TAMAMOTO, M.
ULTRASONIC METHOD OF PLOW MEASUREMENT,
W68-01240 078 W1 118

YAMANAGA, GEORGE
PRELIMINARY REPORT ON THE WATER RESOURCES OF THE KONA AREA,
HAWAII,
W68-00667
03B W1 11A

PRELIMINARY REPORT OF THE WATER RESOURCES OF THE HILO-PUNA AREA, HAWAIT, W68-00821 04A W1 03

YANG, JIU-SHERNG
INTERACTION OF DIPYRIDYLIUM HERBICIDES AND SOIL
MICROORGANISMS,
W68-01282
05B W1 11B

YANG, TIEN WEI
CHROMOSOME VARIATION IN ECOTYPES OF LARREA DIVARICATA IN THE
WORTH AMERICAN DESERT,
W68-00732
021 W1 11A

TANG, TSUNG
SAND DISPERSION IN A LABORATORY FLUME,
W68-01297 02J W1 118

YANG, T. W.
ECOTTPIC VARIATION IN LARREA DIVARICATA,
W68-00267 021 W1 10A

YARON, BRUNO
SOIL HYDRAULIC CONDUCTIVITY AS AFFECTED BY SODIC WATER, W68-00665 02G W1 11A

YARON, DAN

ENPIRICAL ANALYSIS OF THE DEMAND FOR WATER BY ISRAELI
AGRICULTURE,
W68-00886 06D w1 03

TASUI, M.
500-KV LINE DESIGN I--INSULATION CHARACTERISTICS OF TOWERS,
B202540X67A W1 02

500-KV LINE DESIGN II--CORONA AND RIV CHARACTERISTICS OF INSULATOR-HARDWARE ASSEMBLIES, B202541867A W1 02

YEW, YIN-CHAO
WONSTEADY COMPRESSIBLE PLOW THROUGH ANISOTROPIC POROUS
MEDIUMS WITH PARTICULAR REPERENCE TO SNOW,
W68-01128
02C W1 11B

YETTRAH, ALAH L.
SPACE-PRAMEMORK METHOD FOR THREE-DIMENSIOBAL SOLIDS, R202681167A W1 04

YEVJEVICH, VUJICA
AN OBJECTIVE APPROACH TO DEFINITIONS AND INVESTIGATIONS OF CONTINENTAL HYDROLOGIC DROUGHTS,
R202557 67A
W1 02

THE INVESTIGATION OF RELATIONSHIP BETWEEN HYDROLOGIC TIME SERIES AND SUNSPOT NUMBERS, W68-00346 02A W1 10B

TIANNOPOULOS, A. N.
COMMOR, PUBLIC, AND PRIVATE THINGS IN LOUISIANA CIVILIAN
TRADITION AND HODERN PRACTICE (WATERBODIES),
W68-01340
06E W1 11B

YOSHIAKI, IMASA PREE SUBFACE SHEAR FLOW OVER A WAVY BED, W68-00089 08B W1 10A

YOUD, T. LESLIE

REDUCTION OF CRITICAL VOID BATIO DURING STEADY STATE
VIBRATION,
R202741 67A

W1 05

YOUNG, C. C. A NEW DIGITAL COMPUTER PROGRAM FOR PREDICTING DYNAMIC PERFORMANCE OF ELECTRIC POWER SYSTEMS, B202879X67A W1 01

YOUNG, D. P.
DYWANIC SHEARING BESISTANCE OF SOILS,
B202807X67A W1 06

YOUNG, E. Y.
PHOSPHOROUS REMOVAL IN WASTEWATER BY A MODIFIED ACTIVATED SLUDGE PROCESS, W68-00909 05D W1 11A

YOUNG, GEORGE K.

OPERATIONAL HYDROLOGY USING RESIDUALS,

#68-00575 02E #1 108

YOUNG, GBORGE K., JR.
PINDING RESERVOIR OPERATING RULES,
W68-00865 06A W1 03

YOUNG, JAMES C.

THE ANAEROBIC FILTER FOR WASTE TREATMENT, R202922 67A W1 07

YOUNG, LEWIS A.
WATER QUALITY IN THE MISSOURI RIVER--PROGRESS AND PROSPECTS,
B202776X67A
W1 05

YOUNG, L. E.
SCOUR AND PILL IN ALLUVIAL CHANNELS WITH PARTICULAR
REFERENCE TO BRIDGE SITES,
W69-01139
08A 81 11B

YOUNG, ROBERT A.

THE INVESTMENT DECISION FOR SEEPAGE REDUCTION,
R202879 68a W1 07

YOUNG, R. D.
ULTRASENSITIVE MEASUREMENT OF SHORT DISTANCES,
R202631X67A W1 03

ZABIK, MATTHEW
THE RELATIONSHIP OF WASTE HANDLING PRACTICE TO PESTICIDE RESIDUE LEVELS AND INVERTEBRATE ECOLOGY, w68-00492

05G W1 10B

ZABIK, H. J.
THE PRESHWATER MUSSEL AS A BIOLOGICAL MONITOR OF PESSICIDE
CONCENTRATIONS IN A LOTIC ENVIRONMENT,
W68-00514
U68-00514

ZAGUSTIR, KONSTANTIN
SEDIMENT DISTRIBUTION IN TURBULENT PLOW,
W68-00947 02J W1 11A

ZAJICEK, VACLAV
HYDROLOGICAL DOCUMENTATION FOR THE EXPLOITATION OF
RESERVOIRS IN PERMEABLE SOLID ROCKS FOR THE PURPOSE OF
ARTIFICIAL INPILTRATION,
B202746 67A
H1 05

ZAKHAVAYEVA, N. N.
STUDY OF WATER EVAPORATION FROM SOILS,
W68-01006 02D W1 11A

ZANZIE, CHABLES E.
CONTAMINATION TESTING OF ARRESTERS POR 500-KV SYSTEMS, R202898468A W1 07

ZAPECA, VACLAV
DEEP DRAINAGE OF SLOPES WITH THE P2V DRILL SET,
R202444X67A #1 01

ZASLAVSKY, D.

ON THE USE OF RADIOACTIVE TRACERS IN DIFFUSION EXPERIMENTS, B202641 67a

ZEIGLER, E. R.
AN ARTIFICIALLY PRODUCED VELOCITY BABRIER FOR CONTROLLING FISH ROVEMENT TENAMA-COLUSA CANAL, R202757 67A W1 05

ZEIZEL, ARTHUR J.

THE WATER RESOURCE IN NORTHPASTERN ILLINOIS PLANNING ITS USE, w68-00843 060 W1 03

ZEKTSEE, I. S.
STUDYING THE INTERCONNECTION OF GROUND AND SURFACE WATERS IN REPRESENTATIVE BASINS UNDER THE PROGRAMME OF THE INTERNATIONAL HYDROLOGICAL DECADE, M68-00546

ZIEGLER, WILBERT L.

ACQUISITION AND PROTECTION OF WATER SUPPLIES BY MUNICIPALITIES, W68-00424 06F W1 10B

WATER USE UNDER COMMON LAW DOCTRINES, #68-00585 06D W1 10B

STATUTORY REGULATION OF WATER RESOURCES, w68-00586 06D W1 10B

WATER LAW IN MICHIGAN--SECTIONS I-IIB, W68-00600 04A W1 10B

WATER LAW IN MICHIGAN--SECTION IIB, W68-00601 04A W1 10B

WATER LAW IN MICHIGAN--SECTION II C, W68-00602 04A W1 10B

WATER LAW IN MICHIGAN--SECTIONS III-IV, W68-00603 048 W1 108

MODEL WATER USE ACT WITH COMMENTS, W68-00604 06D W1 10B

ZIEMER, GIL L. AMALISIS OF SALMON CAPABILITIES IN STEEP PISH LADDERS, W68-01019 081 N1 11A

ZIEMINSKI, STEPAN A.
BEHAVIOR OF AIR BUBBLES IN DILUTE AQUEOUS SOLUTIONS,
R202965X67A 81 08

USE OF CHEMICAL ADDITIVES TO IMPROVE AERATION RATES STUDY OF THE BEHAVIOR OF SINGLE BUBBLES--PROGRESS REPORT NO 3A, R202981 67A 91 08

USE OF CHEMICAL ADDITIVES TO IMPROVE AGRATION RATES STUDY

212-200

AUTHOR INDEX

OF MODELS OF AIR DISPERSERS--PROGRESS REPORT 3B, 8202982 674 W1 08

ZIENKIEWICZ, O. C.
CABLE METHOD OF IN SITU ROCK TESTING,
R202517x67A W1 02

BUTTRESS DAM ANALYSIS FOR EARTHQUAKE LOADS, R202531x67A W1 02

SYMPOSIUM ON ARCH DAMS--A REVIEW OF BRITISH RESEARCH AND DEVELOPMENT, R203059 68A W1 09

ZIMMERNANN, U.

TRACERS DETERMINE MOVEMENT OF SOIL MOISTURE AND EVAPOTRANSPIRATION, W68-00706 02G W1 11%

ZINCHENKO, N. A. COMCRETE FOR KRASNOIARSK DAH, R203000 66A

W1 08

ZOLLENKOPF, K.
LOAD-FLOW CALCULATION USING LOSS-MINIMISATION TECHNIQUES, R202729X68A W1 05

ZOON, I. S. WATER-PHYSICAL PROPERTIES OF THE EUPHRATES VALLEY SOILS, W68-00998 02G W1 11A

ORGANIZATIONAL INDEX

- A REYROLLE AND CO LTD AND CEGB, GREAT BRITAIN.

 EXPERIENCE WITH TRANSISTORISED PROTECTION IN BRITAIN,

 168-01215

 08C W1 11B
- A REYROLLE AND CO., LTD., HERBURN, G. B.
 DISTANCE PROTECTION OPTIMUM DYNAMIC DESIGN OF STATIC RELAY COMPARATORS,
- ABERDEEN UNIY., MARISCHAL COLLEGE, GREAT BRITAIN. A TRANSDUCER FOR OPEN CHANNEL FLOW, W68-00317 07B W1 10B
- ABT ASSOCIATES INC., CAMBRIDGE, MASS.
 INCENTIVES TO INDUSTRY POR WATER POLLUTION CONTROL
 CONSIDERATIONS.
- ACAD SCI OF UKBANIAN SSR, INST GEOL SCI.

 A METHOD OF CALCULATION OF OPTIMUM REMOVAL OF THE EARTH HEAT
 BY THERMAL WATERS PUMPING APPLYING MODELLING,
 W68-00836

 OZF W1 03
- ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA, PA. WATER RESEARCH PROGRAMS--AQUATIC COMMUNITIES, B203018 68A W1 09
- ACADEMY OF NATURAL SCIENCES, PHILADELPHIA, PA.

 THE EFFECT OF INVASION RATE, SPECIES POOL, AND SIZE OF AREA
 ON THE STRUCTURE OF THE DIATOM COMMUNITY,
 R203012 67A
 11 09
- ACADEMY OF SCIENCE OF USSR, IWST. OF MICROBIOLOGY, MOSCOW.
 RECENT STUDIES ON THE ROLE OF MICROBGANISMS IN THE CYCLING
 OF SUBSTANCES IN LAKES,
 868-00946
 05C #1 11A
- ACADENY OF SCIENCES, BERLIN, WEST GERMANY.
 THE USE OF VARIATIONAL METHODS AND OF ERROR DISTRIBUTION
 PRINCIPLES IN GROUNDWATER HYDRAULICS,
 02F W1 03
- ACME HWY PRODUCTS CORP, BUFFALO, N. Y. COMPRESSION SEALS IN BRIDGES, R202601 67A W1 03
- ADELAIDE UNIV., AUSTRALIA.
 PROPOSED METHOD FOR ECONOMIC LOAD SCHEDULING,
 R202416x67A W1 01
- ORIGIN OF THE PIEDMONT ANGLE AS EVIDENCED IN SOUTH AUSTRALIA, B202512X67A
- THE DYNAMIC BEHAVIOR OF A HYDROGENERATING SET, R202663x67A W1 04
- FLOW INTO A FINITE WELL WITH ARBITRARY DISCHARGE, R203253X68A W1 09
- PI PWR. SYSTEMS ENGG. DEPT., MANCHESTER, ENGLAND. CALCULATION OF SWITCHING TRANSIENTS WITH PARTICULAR REPERENCE TO LIME ENERGISATION, R202415x67a
- APPILIATED PSYCHOLOGICAL SERVICES, MILWAUKEE, WIS. UNDERSTANDING HUMAN BEHAVIOR AND EMPLOYEE MOTIVATION, R203067 68A W1 09
- APRICAN EXPLOSIVES AND CHEMICAL INDUSTRIES, LTD, NORTHRAND, TRANSVAAL.
 SOIL MOISTURE AND FOOD PRODUCTION,
 R203115 68A
- AGRICULTURAL ECONOMIST, AMARILLO, TEXAS.
 THE ASSAULT OF SALT IN THE PECOS,
 W68-00693 048 W1 11A
- AGBICULTURAL RESPARCH SERVICE, BUSHLAND, TEXAS.
 LANDFORMING FOR LEACHING OF SALINE SOILS IN A MONIRRIGATED
 AREA,
 M68-01087
 03P #1 11B
- AGRICULTURAL RESEARCH SERVICE, HASTINGS, NEBR. AND NEWELL, S EFFECTS OF PASTURE MANAGEMENT PRACTICES ON RUNOFF, R203240x68A W1 09
- AGRICULTURAL BESEARCH SERVICE, LOGAN, UTAH.
 PLEXIBLE MEMBRANES FOR WATER APPLICATIONS,
 B203079x66A W1 0
- AGRICULTUBAL RESEARCH SERVICE, PHOENIX, ARIZ.
 WATER QUALITY IMPROVEMENT BY GROUND-WATER RECHARGE,
 R203149 68A W1 09
- AGRICULTURAL RESEARCH SERVICE, BIESEL, TEX.
 PIELD AND LABORATORY EXPERIMENTAL APPROACHES,
 W68-01233 02E W1 11B
- AGRICULTURAL RESEARCH SERVICE, US DEPARTMENT OF AGRICULTURE, RIVERSIDE, CALIF.

 FACTORS INFLUENCING HYDRAULIC CONDUCTIVITY OF SOILS IN THE PRESENCE OF HIXED-SALT SOLUTIONS, W68-00324

 02G W1 10B
- AGRICULTURAL RESEARCH SERVICE, US DEPARTMENT OF AGRICULTURE.

- WATER POLLUTION FROM LAND RUNOFF, W68-00320 05A W1 10B
- AGRICULTURAL BESEARCH SERVICE, OXFORD, MISS.
 FIBLD TEST OF AN X-RAY SEDIMENT-CONCENTRATION GAGE,
 W68-00084
- ALABAMA UNIV. SCHOOL OF LAW.
 REAL PROPERTY SURFACE WATERS COMMON ENEMY RULE
 AMPLIFIED,
- THE DEVELOPMENT OF RIPARIAN LAW IN ALABAMA, W68-01401 06E W1 11B
- ALABAHA UNIV., HUNTSVILLE.

 SOME HYDRAULIC CHARACTERISTICS OF TRAPEZOIDAL DROP
 STBUCTURES,
 R202450 67A W1 01
 - A RECONSIDERATION OF THE HYDRAULIC RADIUS AS A GROMETRIC QUANTITY IN OPEN CHANNEL HYDRAULICS, R202456 67A W1 01
- ALABAHA UNIV., SCHOOL OF LAW.
 TITLE TO SUBAQUEOUS LANDS IN ALABAHA,
 W68-00229 06B H1 10A
- ALABAMA UNIV., UNIVERSITY, ALA.
 SURPACE WATER RIGHTS IN ALABAMA,
 W68-00930 04A W1 11A
- ALASKA UNIV., COLLEGE.
 SUCCESSFUL ICE DUSTING AT FAIRBANKS, ALASKA, 1966, R203264 68A W1 09
- ALBANY LAW SCHOOL, ALBANY, N. Y.
 CONSTITUTIONAL LAW DUE PROCESS NOTICE PROVISIONS OF WATER SUPPLY ACT CONSTITUTIONAL,
 M68-00746

 06E W1 11A
- ALBANY LAW SCHOOL.
 RIGHT OF A DOWNSTREAM RIPARIAN OWNER TO EMJOIN UPSTREAM POLLUTION, 05B W1 10A
- ALBERTA UNIVERSITY, EDMONTON.
 HYDBAULIC JUMPS BELOW ABRUPT SYMMETRICAL EXPANSIONS, W68-00087 088 W1 10A
- ALBERTA UNIV. DEPARTMENT OF GEOGRAPHY, EDMONTON, CANADA.
 SOME RUNOFF PATTERNS IN A PERMAPROST ABEA OF NORTHERN CANADA, W68-00011
- ALBERTA UNIV., CANADA.
 PLANE TURBULENT WALL JETS ON ROUGH BOUNDARIES,
- ALEXANDER KUSKO, INC., CAMBRIDGE, MASS.
 A PREDICTION OF POWER SYSTEM DEVELOPMENT, 1968 TO 2030, B202893X68A W1 07
- ALL UNION SCIENTIFIC RESEARCH INSTITUTE OF OIL AND GEOLOGY AND EXPLORATION, MOSCOW.

 PILTRATION RATES OF GROUND WATERS, W68-01136 02G W1 11B
- ALL UNION SCIENTIFIC TECH. INST. OF HYDROTECHNOLOGY. ROD REINFORCEMENT OF TUNNEL TYPE EXCAVATIONS, W68-01201
- ALLIS-CHALMERS MFG. CO., HILWAUKEE, WIS. HYDROGENERATOR THRUST BEARINGS, B202999168A W1
- ALL-UNION INSTITUTE OF APPLIED GEOPHYSICS, LENINGRAD, USSR. DEUTERIUM CONTENT IN NATURAL WATERS, #68-00816 02K W1 03
- ISOTOPIC COMPOSITION OF LEAD IN NATURAL WATERS, W68-00817 02K W1 03
- ALL-UNION RESEARCH INSTITUTE FOR WATER ENGINEERING AND RECLAMATION, MOSCOW.

 THE WATER PROBLEM IN THE DESERTS OF THE USSR, W68-00662 03F W1 11A
- ALL-UNION RESEARCH INSTITUTE OF HYDROGEOLOGY AND ENGINEERING GROLOGY, MOSCOW, USSR.
 STUDYING THE INTERCONNECTION OF GROUND AND SURFACE WATERS IN BEPRESENTATIVE BASINS UNDER THE PROGRAMME OF THE INTERNATIONAL HYDROLOGICAL DECADE, W68-00546
- ALL-UNION SCIENTIFIC RES INST OF HYDROGEOLOGY AND GEOL ENG, MOSCOW, USSR.

 GROUNDWATER SEEPAGE RATES, 02F W1 11B
- ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF HYDROGEOLOGY AND ENGINEERING GEOLOGY, MOSCOW, USSR.
 HYDROGEOLOGICAL INVESTIGATIONS AND ESTIMATION OF FRESH GROUND WATER RESOURCES IN COASTAL AREAS, R202748 67A W1 05
- ALUMINUM COMPANY OF AMERICA, ALCOA, TENN.

A PREVENTIVE MAINTENANCE PROGRAM FOR HYDROFLECTRIC GENERATOR WINDINGS,

AMERICAL CYANAMID CO., PRINCETON, W. J.
CHERICAL GROUTING TRCHNOLOGY,
R202950x68A W1 08

AMERICAN BAR ASSOCIATION SECTION OF NATURAL RESOURCES LAW, CHICAGO.
THE LEGISLATIVE APPROACH TO ATR AND WATER QUALITY.

THE LEGISLATIVE APPROACH TO AIR AND WATER QUALITY, W68-00105

AMERICAN BAR ASSOCIATION SECTION OF NATURAL RESOURCES LAW,
CHICAGO, ILL.
DEVELOPING THE RESOURCES OF THE SEA-SECURITY OF INVESTMENT,
068 W1 10A

AMERICAN BAR ASSOCIATION, CHICAGO.
LAW AND RESOURCES PROBLEMS,
W68-00193 . 0

06 A W1 10 A

AMERICAN CHEMICAL SOCIETY, WASHINGTON, DC. STATES' WATER STANDARDS NEED REWORKING. W68-00219 05G W1 10A

AMERICAN CONCRETE INSTITUTE JOURNAL, DETROIT, MICH. SLOWLY WE MOVE TOWARD THE METRIC, B203085468A W1 09

AMERICAN ELECTRIC POWER SERVICE CORP., CANTON, OHIO.
TESTING EHV STATION INSULATION FOR PERFORMANCE IN
CONTAMINATED CONDITIONS,
D20202194568

AMERICAN ELECTRIC POWER SERVICE CORP., NEW YORK, B. Y.
BASIC PRINCIPLES OF PLANNING WAR CONTROL ON THE AMERICAN
ELECTRIC POWER SYSTEM,
ROOZEIGEGES
WI 06

AMPRICAN PLEC. PWR. SERVICE CORP., N. Y., N. Y.
AN OPTIMIZATION TECHNIQUE FOR REAL AND REACTIVE POWER
ALLOCATION,

AMERICAN PARM ECONOMIC ASSOC, MENASKA, WIS. ECONOMIC EVALUATION OF THE SMALL WATERSHED PROGRAM, W68-01378 04D W1 11B

AMERICAN PARM ECONOMIC ASSOC., MENASHA, WIS.
SOME ECONOMIC ISSUES IN WATER RIGHTS,
W68-01382 060 W1 118

CAN WATER BE ALLOCATED BY COMPETITIVE PRICES, W68-01383 06C W1 11B

AMERICAN PIPE AND CONSTRUCTION CO., MONTEREY PARK, CALIF. STUDY OF PIPE WITH CONCRETE REDDING, R202793X67A W1 06

AMERICAN SOCIETY OF CIVIL ENGINEERS, CONCORD, NH.
WATER POLLUTION CONTROL--GEARING PERFORMANCE TO PROMISE,
W68-00161

AMERICAN SOCIETY OF CIVIL ENGINEERS, HYDRAULICS DIVISION. EROSION OF COHESIVE SEDIMENTS, W68-00535 02J W1 10B

AMERICAN UNIVERSITY OF BEIRUT, BEIRUT, LERANON.

EPPECT OF SOIL MOISTURE DEPLETION ON CROP YIELD AND STOMATAL
INFILTRATION,
W68-01189

0.3P W1 11B

AMERICAN WATER RESOURCES ASSOCIATION BUTGERS UNIT., NEW BRUNSWICK, N. J. BOOKONICS IN INTERDISCIPLINARY WATER RESOURCES ANALYSIS,

AMERICAN WATER WORKS ASSOCIATION, NEW YORK.
REVIEW OF DEVELOPMENTS IN WATER UTILITY LAW 1965-1966.
W68-00158

EFFECTS OF FEDERAL LEGISLATION ON THE INVESTOR-OWNED WATER UTILITY, W68-00160 06D W1 10A

ANALYSIS OF FEDERAL WATER POLLUTION CONTROL LEGISLATION, 1948-1966,

AMER. PIPE AND CONSTR. CO., SOUTH GATE, CALIF.
STEEL CORROSION IN CONCRETE--HOW DOES IT OCCUR,
R202574X67A W1 03

R202574X67A U1 03
AQUATIC LIFE ADVISORY COMMITTEE, ORSANCO.
AQUATIC LIFE WATER QUALITY CRITERIA,
R202687X67A W1 04

ARC WEED RESEARCH ORGANIZATION, OXFORD, GREAT BRITAIN.
THE CONTROL OF WATER WPEDS,
W69-01235
044 H1 118

ARIZ UNIV AND UNIV WATER RESOURCES CENTER, TUCSON.
BOUNDARY FLOW IN LABORATORY PERMEAMETERS USED TO STIMULATE
RECHARGE BY CYCLIC WATER SPREADING,
W68-01120

OZG W1 11B

ARIZONA AGRICULTURAL EXPERIMENT STATION, TUCSON.
MICROMORPHOLOGICAL STUDY OF SOIL CRUSTS,
W68-01097 03F W1 11B

ARIZONA INTERSTATE STREAM COMMISSION, PHOENIX. SUPPLY. H68-01181 03B H1 11B

PRESENT USES AND WATER ECONOMY.
W68-01182 068 W1 118

WATER COSTS.
W68-01183 06C W1 11B

FUTURE WATER REQUIREMENTS. W68-01184 06D W1 11B

PLANNING FOR WATER RESOURCE DEVELOPMENT. W68-01185

ARIZONA STATE UNIV., TEMPE, ZOOLOGY DEPT.
UNUSUAL MONOMIXIS IN THO SALINE ARIZONA PONDS,
W68-01095 03C W1 11B

ARIZONA STATE UNIV., TEMPE DESERT BESEARCH INSTITUTE, NEVADA SOUTHERN UNIV., LAS VEGAS. SOUTHWESTERN FISHES AND THE ENIGHA OF 'ENDANGERED SPECIES', W68-01102 06G W1 11B

ARIZONA STATE UNIV., TEMPE. ENBANKHENT DEALNAGE AFTER INSTANTANEOUS DRANDOWN, R202611467A W1 03

ARIZONA UNIVERSITY, TUCSON.
BOUNDARY FLOW IN LABORATORY PERHEAMETERS USED TO STIMULATE
RECHARGE BY CYCLIC WATER SPREADING,
W68-00737

O2G W1 11A

ARIZONA UNIVERSITY, WATER RESOURCES RESEARCH CENTER, TUCSON-RAPTS A NEW WAY TO CONTROL EVAPORATION, W68-00707

ARIZONA UNIV, LABORATORY OF TREE-RING RESEARCH, TUCSON.
CONDITIONAL PROBABILITY OF OCCURRENCE FOR VARIATIONS IN
CLIMATE BASED ON WIDTHS OF ANNUAL TREE RINGS IN ARIZONA,
W68-01251

ARIZONA UNIV, TOCSON, INSTITUTE OF MATER UTILIZATION, AGR EXP STATION.

RESEARCH ON EVAPORATION REDUCTION RELATING TO SMALL RESERVOIRS, 1963-65,

03B N1 11A

ARIZONA UNIV, TUCSON USDA, AGRICULTURAL RESEARCH SERVICE, CROPS RESEARCH DIV., TUCSON.
ASPECTS OF THE DROUGHT TOLERANCE IN CREOSOTEBUSH (LARREA DIVARICATA),

02T W1 11A

ARIZONA UNIT, TUCSON.
WATER MARKS THE DESERT RLOOM,
W68-01000 06g W1 11A

W68-01005

COST OF PUMPING IRRIGATION WATER IN CENTRAL ARIZONA, W68-01003 OCC W1 11A

WHAT HAPPENS TO FLOOD RUNOFF, W68-01007 02F W1 11A

WATER HARVESTING PLAN FOR LIVESTOCK OR HOME, W68-01008 03B W1 11A

USING SALT TO INCREASE IRRIGATION WATER, W68-01009 03C W1 11A

ARIZONA UNIV., TUCSON, ABIZONA COOPERATIVE FISHERY UNIT. LIMMOLOGICAL BPPECTS OF ORGANIC EXTRACTS OF LITTER IN A SOUTHMESTERN IMPOUNDMENT, 468-01093 02H W1 11B

ARIZONA UNIV., TUCSON.
SOIL PRESSURE DISTRIBUTIONS ON BURIED STRUCTURES,
R202783 68A W1 05

THE INVESTMENT DECISION FOR SEEPAGE REDUCTION, R202879 68A W1 07

HYDRAULIC AND MICROMORPHOLOGICAL PROPERTIES OF STREAM CHANNEL SEDIMENTS, R203014 67A 81 09

THE EPPECT OF CYCLIC PLOODING ON BIOLOGICAL ACTIVITY AND HYDRAULIC CONDUCTIVITY OF A SOIL SURFACE, R203015167A W1 09

TIME OF PERTILIZER APPLICATION ON DESERT GRASSLANDS, W68-01068 03F W1 11B

BAINPALL COLLECTION FOR DOMESTIC WATER SUPPLIES, W68-01079 03F W1 11B

ARIZONA UNIV., TUCSON. AGRICULTURAL EXPERIMENT STATION. NATURAL RECHARGE IN TUCSON BASIM, M68-01080 048 W1 118

ARKANSAS UNIV., FAYETTEVILLE. QUANTITATIVE ANALYSIS OF STREAM FLOW RATE EXTREMES, R203027 67A W1 09

RESISTANCE OF TEXAS SALT - AND FRESHWATER - MARSH FISHES TO HEAT DEATH AT VARIOUS SALINITIES, W68-01073

ARMY COLD REGIONS RESEARCH AND ENGINEERING LABORATORY, HANOVER, NB.

SNOW ACCUMULATION STUDIES ON THE THULE PENINSULA, GREENLAND, W68-00352 02C W1 10B

ARMY MATERIEL COMMAND. HYDROLOGY OF A DRAINAGE BASIN ON THE ALASKAN COASTAL PLAIN, N68-00830

ARS, USDA, KIMBERLY, IDAHO.
RECENT DEPENDEMENTS IN THE AUTOMATION OF SURPACE IRRIGATION, 8202482 67A

ASEA, VASTERAS, SWEDEN.
DIRECT COOLING OF WATER-WHEEL GENERATORS, INPLUENCE ON DIMENSIONS AND GENERATOR PARAMETERS,
W1 09

ATLAS CHEMICAL INDUSTRIES, WILMINGTON, DEL. HOW TO EVALUATE THE ADVANTAGES OF CONTRACT MAINTENANCE, R202995X69A W1 08

ATTORNEY GENERAL, STATE OF PLORIDA.

1967 REP ATT'Y GEN PLA 067-91 (STATE LEGISLATIVE
RESTRICTIONS ON DREDGING, BULKHEADING, AND PILLING),
W68-00615 08D W1 10B

AUBURN UNIVERSITY AGRICULTURAL EXPERIMENT STATION.

DYNAMICS OF CHEMICAL AND PHYSICAL CHARACTERISTICS OF WATER,
BOTTOM MUDS, AND AQUATIC LIFE IN A LARGE IMPOUNDMENT ON A W68-00579

AUBURN UNIV, ALABAMA.

A RECONSIDERATION OF THE PLOW OF LIQUIDS IN OPEN CHANNELS.

OBB W1 11A

AUBURN UNIV, AUBURN, ALA.
AN UNIVARIATE ALLOCATION ALGORITHM FOR USE IN FORESTRY

AUBURN UNIV, DEPT. OF BOTANT AND PLANT PATHOLOGY.
PACTORS AFFECTING PERSISTENCE AND INACTIVATION OF DIQUAT AND

AUBURN UNIV.
REVIEW OF THE METABOLISM AND DECOMPOSITION OF DIQUAT AND 05A W1 11B

PHOTOCHEMICAL DECOMPOSITION OF DIQUAT AND PARAQUAT,

CHEMICALS MAY CONTROL STUBBORN ALLIGATORWEED, W68-01277 04A W1 11B

THE EFFECT OF DICHLOBENIL AND DICAMBA ON MODAL TISSUES OF ALLIGATORWEED, W68-01278 04A W1 11B

PERSISTENCE OF DIQUAT, PARAQUAT, AND 2,4-DBEE WHEN USED FOR EURASIAN WATERHILFOIL CONTROL,
W68-01279 04A W1 11B

EFFECTIVENESS OF HERBICIDAL COMBINATIONS ON ALLIGATORWEED GROWING IN PLOWING WATER, W68-01280 04A W1 11B

METABOLISM OF PLUONETURON BY SEVERAL BIOLOGICAL SYSTEMS, 968-01281

INTERACTION OF DIPYRIDYLIUM HERBICIDES AND SOIL MICROORGANISMS, 05B W1 11B

ABSORPTION, TRANSLOCATION, AND METABOLISM OF C-14-LABELED DICHLOBERTL, M68-01283 04A W1 11B

AUBURE UNIV., ALA.
PACTORS APPECTING THE RELATIONSHIP BETWEEN STRENGTH AND WATPR-CEMENT RATIO,

#1 OB

AUBURN UNIV., AUBURN, ALABAMA. EFFECT OF MORPHACTINS ON BEAU AND ALLIGATORWEED, W68-01284 04A W1 11B

AUKLAND UNIVERSITY, NEW ZEALAND.
ONSET OF THERMOHALINE CONVECTION IN A POROUS MEDIUM, W68-01038

ORB W1 11B

AUSTRALIA ATOMIC EMBRGY COMM, LUCAS HEIGHTS, N S W, AUSTRALIA.
A REVIEW OF BADIOISOTOPE METHODS OF STREAM GAGING,
02E W1 11A

AUSTRALIA, CSIBO, AND AUSTRALIAN NATIONAL UNIV, CAMBERRA.
A SENSOR FOR WATER FLUX IN SOIL, (PABT) 2-- LINE SOURCE'
INSTRUMENT,

07B W1 11A

AUSTRALIA, CSIRO, DIVISION OF PLANT INDUSTRY, CANBERRA, AUST. CAP. TERRITORY.

SOIL-WATER POTENTIAL DIRECT MEASUREMENT BY A NEW 02G W1 11A

AUSTRALIA, CSIRO, DIVISION OF PLANT INDUSTRY, CANBERRA.

EPPECTS OF SEASONAL VARIATION IN RADIATION AND TEMPERATURE
ON NET ASSIMILATION AND GROWTH RATES IN AN ARID CLIMATE,

W68-00688 021 W1 11A

HIGH NET ASSIMILATION RATES OF SUNPLOWER PLANTS IN AN ARID CLIMATE.

AUSTRALIA, NEW SOUTH WALES WATER CONSERVATION AND IRRIG. COMM UNIVERSITY OF MELBOURNE, AUSTRALIA, AGRICULTURAL ENGINEERING DEPARTMENT.
A STUDY OF THE DRAINAGE OF IRRIGATED SAND DUNES USING AN ELECTRICAL RESISTANCE ANALOGUE,
W68-00711

AUSTRALIA. BUREAU OF METEOROLOGY, VICTORIA. WHY IT DIDN'T RAIN IN 1967, W68-00717 02B W1 11A

BAGHDAD UNIV., IRAQ.
UNSTEADY HOVEMENT OF FRESH WATER IN THICK UNCOMPINED SALINE AQUIFERS, W68-00838

BATTELLE MEMORIAL INSTITUTE, PACIFIC MORTHWEST LABORATORY, SEASONAL SOIL MOISTURE PATTERNS IN ADJACENT GREASEWOOD AND SAGEBRUSH STANDS,

M4 09

BAYERISCHE WASSERKRAFTWERKE, A. G., MUNICH, W. GERMANY. PUMPED STOBAGE IN GERMANY, R202671X67A

BECHTEL CORP., VERNON, CALIF.
WEW CONCEPTS FOR DESALTING BRACKISH WATER, ¥68-01126

BELL TELEPHONE LABS INC., MURRAY HILL, M. J.
EPPECT OF SOIL STRUCTURE AND THIXOTROPIC HARDENING ON THE
SWELLING BEHAVIOR OF COMPACTED CLAY SOILS,
W1 07

BELL TELEPHONE LABS, INC., MURRY HILL, M. J.
OPTINIZATION IN ENGINEERING DESIGN,
W1 04

BELL TELEPHONE LABS., INC., MURRAY HILL, N. J. VIBRATORY PENETRATION OF SOILS, R202609167A W1 03

BINNIE AND PARTNERS.
MANGLA INSTRUMENTATION,

BIOLOGICAL INSTITUTE, SIBERIAN BRANCH, USSR ACADEMY OF DETERMINING WATER SOLUBLE SALT RESERVES IN SALINIZED SOILS, W68-00285 03B W1 10A

BIRMINGHAM UNIVERSITY, CIVIL ENGINEERING DEPARTMENT, BIRMINGHAM, ENGLAND.
ANALYSING PUMPING TESTS BY RESISTANCE NETHORK ANALOGUE,

BIRHINGHAM UNIV., ENGLAND.
WORKABILITY OF CONCRETE A COMPARISON OF EXISTING TESTS, R20254318678 W1 02

ARALYSING PUMPING TESTS BY RESISTANCE NETWORK ANALOGUE, R202891x68A W1 07

BLACK AND VEATCH CONSULTING ENGINEERS, KANSAS CITY, MO-SELECTION OF NATERIALS FOR LARGE DIAMETER WATER PIPE,

BOARD OF AGRICULTURE, HELSINKI, FINLAND. LYSIMETER AND WATERSHED EVAPOTRANSPIRATION, R202782X67A W1 05

BOBING CO., RENTON, WASH.
UPLIFT IN GRAVITY TYPE DAMS,

R202432X67A

BONEVILLE POWER ADMIN., PORTLAND, OREG.
ELECTRIC TRANSMISSION TOWER DESIGN,
W1 01

BONNEVILLE POWER ADMINISTRATION, PORTLAND, OREG.

A PAST RESPONSE INSTRUMENT FOR MEASUREMENT OF POWER SYSTEM PHASE ANGLES,

800 KV DC TRANSMISSION LINES OF THE BONNEVILLE POWER ADMINISTRATION,

BOWNEVILLE PHR ADMN., PORTLAND, OREG.

BPPICIENT MATRIX TECHNIQUES APPLIED TO TRANSMISSION TOWER R202657X67A

BONNEVILLE PWR. ADNN., PORTLAND, ORI BPA'S EXTRA HIGH VOLTAGE DC TESTS INSULATORS, PORTLAND, OREG. I--CONTAMINATED R202599X67A

BPA'S EXTRA HIGH VOLTAGE DC TESTS II--OUTDOOR FLASHOVER, R202600X67A

BOWDOIN COLLEGE, BRUNSWICK, MAINE.
INCOME DISTRIBUTION AND PLANNING FOR PUBLIC INVESTMENT, W68-00643

SIX FEDERAL RECLAMATION PROJECTS AND THE DISTRIBUTION OF 06B #1 11B

BP BENZIN UND PETROL AG, GERMANY. BITUMEN FOR HYDRAULIC STRUCTURES, P202621 67A

RRISTOL UNIVERSITY, ENGLAND.
TRACING SWALLET WATERS USING LTCOPODIUM SPORES, W68-00924 02F W1 03

ERISTOL UNIV., DEPT. OF CIVIL ENGINEERING.

THE DESIGN OF PROPORTIONAL AND LOGARITHMIC THIN-PLATE WEIRS, W68-00960

07B W1 11A

BRITISH COLUMBIA UNIV., VANCOUVER, CANADA. FINITE-ELFMENT ANALYSIS OF SEEPAGE THROUGH DAMS, R202610X67A W1 03

ANALYTICAL DETERMINATION OF HIGH-PREQUENCY PROPAGATION ON ICE-COVERED POWER LINES, R202897x68A

BROOKHAVEN NATL. LAB., UPTON, N. AUTOMATION IN THE LABORATORY, R202568X67A

81 03

BROOKLYN COLLEGE, NEW YORK.

MODIFICATION OF THE PERMEABILITY OF LOESS BY ELECTROLYTES,

02G W1 11B

RROWN UNIVERSITY, PROVIDENCE, BHODE ISLAND.

ECONOMICS OF PRODUCTION FROM NATURAL RESOURCES,

W68-00646

06B W1 10B

BROWN, BOVERI AND CO, LTD, BADEN, SWITZERLAND.
TRANSIENT RECOVERY VOLTAGE CAUSED BY DIFFERENT SWITCHING OPERATIONS IN HY NETWORKS CONTAINING UNDERGROUND CABLES, M68-01211

BUILDING RESEARCH INSTITUTE, TECHNICAL UNIVERSITY, PRAGUE, CZECHOSLOVAKIA.
HOW SIZE AND SHAPE OF SPECIMENS APPECT THE DIRECT TENSILE STRENGTH OF CONCRETE, R202790867a

RUNDESGESUNDHEITSAMT, INSTITUT FUR WASSER-, BODEN- UND LUPTHYGIENE, BAD GODESBERG, W. GERMANY. CHANGES OF EUTROPHICATION AND BIO-PBODUCTION MEASURED BY THE BIOMASSTITRE OF TEST ALGAE (GERMAN), W68-00472

RUREAU OF RECLAMATION, AMARILLO, TEX.

BRANTLEY RESERVOIR SITE--AN INVESTIGATION OF EVAPORITE AND CARBONATE PACIES,

BUREAU OF RECLAMATION, DENVER, COLORADO. IMPROVED APPEARANCE OF POWER TRANSMISSION FACILITIES, R202882X68A W1 07

REMOVAL OF SALINE WATER FROM AQUIPERS, R202956 68A W1 08

STRUCTURAL BEHAVIOR MEASUREMENTS OF TUNNEL LINERS, SPRING CREEK POWER CONDUIT, R202958 68A

BUREAU OF RECLAMATION, DENVER, COLO.
THE FIELD VANE TEST-A CONSTRUCTION CONTROL DEVICE, R202422 67A 81 01

RADIOISOTOPE DISCHARGE MEASUREMENTS ON THE PRIANZ-KERN CAMAL, CENTRAL VALLEY PROJECT, PRESNO, CALIFORNIA, R202428 67A W1 01

DESIGN OF PRESTRESSED MULTIBEAM BRIDGES, R202431 67A W1 01

BAFFLE GATE METHOD FOR CLEANING SALMON BEDS IN CANALS, R202449 678

ANALYSIS OF RANDOM PRESSURB PLUCTUATIONS IN STILLING BASINS, R202453 67A N1 01

AN INVESTIGATION OF THE VALUE OF CIRCULATING COOLING WATER THROUGH SPIRAL CASES DURING CONCRETE EMBEDMENT--SAN LUIS PUMPING-GENERATING PLANT, W1 02

BUREAU OF RECLAMATION EXPERIENCE IN STABILIZING ENBANKMENT OF FONTENELLE EARTH DAM,

PROBLEMS INVOLVED IN OPERATION AND MAINTENANCE OF SPILLWAYS AND OUTLETS AT BURPAU OP RECLAMATION DAMS, R202506 67A W1 02

SELECTION OF DESIGN CRITERIA FOR CONCRETE DAMS SUBJECTED TO SPISHIC ACTION, R202508 67A W1 02

DESIGN OF PIPE DISTRIBUTION SYSTEMS FOR SPRINKLER PROJECTS, B202529x67A W1 02 PROCEDURES POR ESTIMATING IRRIGATION WATER REQUIREMENTS, R202537 67A #1 02

PIPELINE DISCHARGE MEASUREMENTS WITH RADIOISOTOPES USAR,

R202549 67A W1 02

ATTENDATION OF SURGE WAVES BY A SIDE WEIR IN A TRAPEZOIDAL CHANNEL USBR, D202550 678

MEASURED DEFORMATION BEHAVIOR OF GLEN CANYON DAM,

APPLICATIONS OF PETROLBUM PRODUCTS IN BUREAU OF RECLAMATION CONSTRUCTION,

CREEP, STRENGTH, AND ELASTICITY OF CONCRETE AT ELEVATED TEMPERATURES, R202700 67A

STRUCTURAL ANALYSIS OF ROCK USING A FINITE ELEMENT METHOD, R202736 67A

UPPER COLORADO RIVER BASIN WATER SUPPLY BY WEATHER HODIFICATION, B202756x67A

AN ARTIFICIALLY PRODUCED VELOCITY BARBLER FOR CONTROLLING FISH MOVEMENT TEHAMA-COLUSA CANAL, 81 05

WATER QUALITY STUDY OF LAKE MEAD, R202758 67A W1 05

A SUGGESTED METALLURGICAL PARAMETER IN ALLOY SELECTION POR CAVITATION RESISTANCE, R202826 67A

A NEW LOOK AT PENSTOCK ENTRANCE DESIGNS, R202828 688

TRANSPORTING EQUIPMENT FOR GRAND COULEE THIRD POWERPLANT, R202861X688 R202861X68A

CREEP OF CONCRETE PREDICTED FROM ELASTIC MODULUS TESTS, R202875 68A

THE COMPUTATION OF STRAIN IN CONCRETE USING STRAIN METER DATA, R202896 68A

ASPHALTIC MEMBRANES FOR WATER SEEPAGE CONTROL, R202902 68A

HARMONIC OVERVOLTAGES ON LARGE SYNCHRONOUS MACHINES, R202951X68A #1 08

BURIED ASPHALT MEMBRANE CANAL LINING, W1 08 R202990 68A

RADIAL JACKING TEST FOR ARCH DAMS, R202991 68A

PERFORMANCE OF PIPE COATINGS AND WRAPS IN LABORATORY SOIL

SURGING IN A LABORATORY PIPELINE WITH STEADY INFLOW, R203007 67A W1 08

TUNNEL SITE INVESTIGATIONS--A REVIEW, W1 09 R203040 68A

BARTHQUAKE IN WESTERN UNITED STATES.
R203078 68% W1 09

ON THE THEORY OF GAMMA-GAMMA LOGGING OF DRILL HOLES, R203147 67A W1 09

STRUCTURAL BEHAVIOR MEASUREMENTS FOR PENSTOCKS THROUGH CONCRETE DAMS, 468-0122 088 W1 118

BUREAU OF RECLAMATION, DENVER, EARTH LABORATORY BRANCH. RESPARCH ON BLECTRORECLAMATION OF SALINE-ALKALI SOILS, W68-01108

BUREAU OF RECLAMATION, DENVER. TRANSMISSION LINE LOSS METER. W1 04 R202699 67A

BUREAU OF RECLAMATION, LUBBOCK AND AMARILLO, TEX.
INHOVATIONS IN THE LAYING AND BEDDING OF PIPE,
R202792X67A W1 06

BUREAU OF RECLAMATION, MCCOOK, NEBR.
STABILIZATION OF FRENCHMAN RIVER USING STEEL JACKS,
R202430X67A W1 01

BUREAU OF RECLAMATION, SACRAMENTO, CALIF.
THE ROLE OF AUTOMATIC INSTRUMENTATION IN WATER QUALITY MANAGEMENT, B202454 67A W1 01

PRACTICAL BETHOD OF CONTROLLING ALGAE IN IRRIGATION CANALS, R202616 67A W1 03

BUREAU OF RECLAMATION, US DEPT. OF THE INTERIOR, WASH., DC.
CONTROL OF WEEDS ON IRRIGATION SYSTEMS,
W68-00460 04A W1 10B

BUREAU OF RECLAMATION, WASHINGTON, D. C.
THE SAFETY OF DAMS PROGRAM OF THE BUREAU OF RECLAMATION,
R202507 67A
W1 02

BUREAU OF RECLAMATION, WASHINGTON, D.C.
INTEGRATED OPERATION OF MULTIPURPOSE RESERVOIRS FOR
IRRIGATION, PLOOD CONTROL, AND OTHER PURPOSES ON BUREAU OF
BECLAMATION PROJECTS, W68-00734 06D W1 11A

BUREAU OF RECLAMATION, YUMA, ARIZ.
DRAINAGE BY PUMPED WELLS IN WELLTON-HOHAWK DISTRICT,
R203116767A
W1 09

RURPAU OF RECLAMATION KEN R. WHITE CO., DENVER, COLO. EFFECT OF CEMENT HYDRATION ON CONCRETE FORM PRESSURE, R202770X68A UT 05

BUBEAU OF SPORT FISHERIES AND WILDLIFE, PAYETTEVILLE, ARK. ZOOPLAKKTON STANDING CROPS IN A NEW AND AN OLD OZARK RESPRVOIR,

BUBBAU OF SPORT FISHERIES AND WILDLIFF, NORTH CENTRAL RESERVOIR INVESTIGATIONS, YANKTON, S DAK. A DEVICE FOR DETERMINING SEDIMENTATION RATES IN RESERVOIRS, W68-00513

OF BUS. AND ECONOMIC RESEARCH, MISS. STATE UNIV., STATE

COLLEGE, MISS.

AN ANALYSIS OF ALTERNATIVE METHODS OF PINANCING TYPES OF WATER RESOURCE PACILITIES IN MISSISSIPPI, OCC. 41 108

CAIRO UNIVERSITY MINISTRY OF AGRICULTURE, U.A.R.
A PRELIMINARY INVESTIGATION ON THE MAIN PACTORS APPECTING
SOIL SALINITY AND ALKALINITY IN KAPR EL SHAIKH GOVERNORATE, 048 W1 10A

CAIRO UNIV., PACULTY OP ENGINEERING, IRRIG. AND HYDRAUL. DEPT. U.A.R. EGYPTIAM GEN. ORG. FOR LAND DEVELOP. AND PROJECTS PLANNING DIVISION. RECLAMATION OF THE NORTHERN PART OF THE NILE DELTA AREA, W68-00731 02G W1 11A

CAIRO UNIV. NATIONAL RESEARCH CENTER EL-AZHAR UNIV. A PERLIMINARY STUDY ON THE EFFECT OF ARTIFICIALLY CREATED LAYERS IN SANDY SOILS ON YIELD OF ALPALFA, W68-01099

CALGON CORP., PITTSBURGH, PA. COST OF CLEAN WATER, WOL III IN NO. 2, MOTOR VEHICLES AND PARTS. R202844 67A INDUSTRIAL WASTE PROPILES,

CALIFORNIA AGRICULTURAL EXPERIMENT STATION, BERKELEY.
INTEGRATING MANAGEMENT OF GROUND AND IMPORTED WATER IN LOS
ANGELES COUNTY,
W68-01193 03D w1 11B

CALIPORNIA DEPARTMENT OF PUBLIC HEALTH.
SAMTRE BECREATION PROJECT, SANTEE, CALIFORNIA, PINAL REPORT,
R203028 67A W1 09

CALIFORNIA DEPARTMENT OF WATER RESOURCES.

BYDROLOGIC DATA, 1966 VOLUME 2--NORTHEASTERN CALIFORNIA,
APPENDIX A--CLIMATOLOGICAL DATA.

W68-00065

HYDROLOGIC DATA 1966 VOLUME 3--CENTRAL COASTAL AREA, APPENDICES A-2.

CALIFORNIA DEPARTMENT WATER RESOURCES.

HYDROLOGIC DATA 1966 VOLUMB V--SOUTHERN CALIFORNIA,
APPENDICES A-C. W68-01260 02A W1 11B

CALIFORNIA DEPT OF WATER RESOURCES.

GROUND-WATER MANAGEMENT FOR THE NATION'S FUTURE - OPTIMUM CONJUNCTIVE OPERATION OF GROUND-WATER BASINS,

CALIFORNIA DEPT. OF WATER RESOURCES, SACRAMENTO. STRESS ANALYSIS OF OROVILLE POWERPLANT PUMP-TURBING HEAD COVERS AND THERMALITO POWERPLANT TURBINE STAY RINGS BY PINITE ELBERNT TECHNIQUES, R202462 67A

CALIFORNIA DIVISION OF HIGHWAYS, SACRAMENTO.
CONSTRUCTION CONTROL BY PHOTOGRAMMETRIC METHODS,
H1 07

CALIFORNIA DIV. OF HIGHWAYS, SACHAMENTO. A STATISTICAL ANALYSIS OF EMBARKMENT COMPACTION, R202465 67A W1 01

CALIFORNIA INST. OF TECHNOL, PASADENA.
INSTRUMENTAL DATA OF STRONG EARTHQUAKE GROUND MOTIONS,
R202697 67A W1 04

CALIFORNIA STATE DEPARTMENT OF WATER RESOURCES, SACRAMENTO.
CONDUITS AND STRUCTURES AT DAMS,
B202986 68A W1 08

THE UNPRECEDENTED LIFT-TEHACHAPI PUMPING PLANT DISCHARGE LINRS, R203048X68A

DESIGN OF THE CALIFORNIA AQUEDUCT FOR EFFECTS OF SUBSIDENCE, R203051X68A W1 09

THE EFFECTS OF CHANGES IN THE STATE OF THE ART ON HEIGHTS OF

EARTH AND ROCK DAMS-OROVILLE AND CASTAIC DAMS, R203052X68A W1 09

INSTRUMENTATION FOR PORE PRESSURES AND SEISMIC EFFECTS+-STATE WATER PROJECT DAMS, W1 09

DESIGN OF TUNNEL LINERS FOR INTERNAL AND EXTERNAL PRESSURE, R203084 68A W1 09

GEODIERTER PAULT MOVEMENT INVESTIGATIONS IN CALIFORNIA, #68-01224 08E #1 11B

CALIFORNIA STATE DEPT. OF PUBLIC HEALTH, REDDING.
STORM EPFECTS ON TURBIDITY IN TRINITY PROJECT WATERS,
R202438X67A W1 01

CALIFORNIA STATE WATER RIGHTS BOARD, SACRAMENTO. WATER RIGHTS IN CALIFORNIA, R202803X67A

CALIFORNIA UNIVERSITY, DAVIS U.S. DEPARTMENT OF AGRICULTURE, AGR RESEARCH SERV, CROPS RESEARCH DIV, BRAWLEY, CALIFORNIA.

EFFECTS OF IRRIGATION MANAGEMENT ON CHEMICAL COMPOSITION OF

SOYBEAMS IN THE SAN JOAQUIN VALLEY, W68-00733 03P W1 11A

CALIPORNIA UNIVERSITY, LOS ANGELES.
SALINITY PROBLEMS AND MANAGEMENT IN BIVER SYSTEMS, #68-00713

CALIFORNIA UNIVERSITY, SCRIPPS INSTITUTION OF OCEANOGRAPHY, LA JOLLA, CALIFORNIA.

COASTAL SAND DUNES OF GUERRERO NEGRO, BAJA CALIFORNIA, MEXICO. W68-00728 02J W1 11A

CALIFORNIA UNIV, BERKELEY AND DAVIS OFFICE OF THE AGRICULTURAL COMMISSIONER, MONTEREY CO, CALIF.

OVERREAD IRRIGATION ENCOURAGES WET-WEATHER PLANT DISEASES, W68-01192

03F W1 118

CALIFORNIA UNIV, LOS ANGELES STATE DEPT. OF WATER RESOURCES, PRESNO.
INSECTICIDES IN TILE DRAINAGE EFFLUENT, 05G W1 11B

CALIFORNIA UNIV, SANITARY ENGINEERING RESEARCH LABORATORY, BEERELEY, CALIF.

MANHADE CONTAMINATION HAZARDS,

05B #1 10B

CALIFORNIA UNIV., BERKELEY, CALIP.
BULK VOLUME AND HYDRAULIC CONDUCTIVITY CHANGES DURING SODIUM SATURATION TESTS, W68-00329 02G W1 10B

CALIFORNIA UNIV., BERKELEY.
HYDRODYNAMIC PRESSURES ON DAMS DURING EARTHQUAKES, R202630X67A

REHOTE SENSING OF NATURAL RESOURCES, W1 05

SYSTEMS ANALYSIS FOR GROUND WATER BASIN MANAGEMENT, R203025 67A W1 09

ACTIVATED SLUDGE SYSTEMS KINETICS OF THE STEADY AND TRANSIEMT STATES, R203029 67A W1 09

BCONOMIC EVALUATION OF WATER-PART V--NULTIREGIONAL INPUTOUTPUT TECHNIQUES AND WESTERN WATER RESOURCES DEVELOPMENT,
B203282 688 W1 09

WATER POLICY AND ECONOMIC OPTIMIZING SOME CONCEPTUAL PROBLEMS IN WATER RESEARCH, W68-00168 06B W1 10A

ANALYSIS OF TRANSIENT PLUID FLOW IN MULTI-LAYERED SYSTEMS, W68-00660 02F #1 11A

HYDROPOWER PROJECT OUTPUT OPTIBIZATION, W68-00862 08C W1 03

RECREATION BENEFITS FROM WATER POLLUTION CONTROL A FURTHER NOTE ON BENEFIT EVALUATION, W68-01055 O6B W1 11R.

PERUVIAN DESERT HICE WATER INDEPENDENCE, COMPETITION, AND BREEDING CYCLE MEAR THE EQUATOR, W68-01081 021 W1 11B

CALIFORNIA UNIV., DAVIS, CALIF.
IRRIGATION--PRESENT AND PUTURE,
03F W1 10B

CALIFORNIA UNIV., DAVIS IMPERIAL VALLEY FIELD STATION, BL

CALIFORNIA CONTROL OF SUGAR BEETS IN AN IRRIGATED DESERT ENVIRONMENT, W68-01187 03F W1 11B

CALIPORNIA UNIV., DAVIS.
HYDRAULIC STUDIES OF THE TEHACHAPI PUMPING PLANT INTAKE
CHANNEL AND MANIFOLD, R203050X68A

PROPERTIES OF DEEP SUBSTRATA HATERIALS IN THE WEST SIDE OF THE SAN JOAQUIN VALLEY, CALIFORNIA,

R203113 67A F1 09

II. A COMPUTER METHOD POR PREDICTING SALT CONCENTRATIONS IN SOILS AT VARIABLE MOISTURE CONTRATS, R203129 67A W1 09

PPEHARVEST WATER STRESS FOR VALLEY SUGAR BEETS

CALIPORNIA UNIV., DEPARTMENT OF SOILS AND PLANT NUTRITION, RIVERSIDE, CALIP.

HATER AND SALT TRANSPER IN SOIL RESULTING PROM THERMAL GRADIENTS,

68-00353 02G W1 10

CALIPORNIA UNIV., DEPT. OF ENG., LOS ANGELES.
IDENTIFICATION OF AQUIPER PARAMETERS BY DECOMPOSITION AND
MULTILEVEL OPTIMIZATION,
W68-01047 02P W1 11B

CALIFORNIA UNIV., PRESNO, DIVISION OF AGRICULTURE SCIENCE.

EFFECTS OF IRRIGATION PRACTICES ON SAFFLOWER TIELD IN SAN
JOAQUIN VALLEY,

CALIFORNIA UNIV., LOS ANGELES, INDIANA UNIV., BLOOMINGTON.
URBAN WATER SUPPLY A SECOND LOOK,
W68-00166

CALIFORNIA UNIV., LOS ANGELES.
DYNAMIC ANALYSIS BY MATRIX DECOMPOSITION,
B2028851688 W1 07

QUEUING THEORY AND SIMULATION IN RESERVOIR DESIGN,

THE USE OF SHADOW PRICES,

06B W1 11B

THP OPTIMUM MANAGEMENT OF GROUND WATER RESOURCES, W68-01156 048 W1 118

CALIFORNIA UNIV., RIVERSIDE ORANGE COUNTY WATER DISTRICT.

PPPECTS OF SURFACE SEDIMENTS ON GROUNDWATER RECHARGE,

#68-01085

CALIFORNIA UNIV., RIVERSIDE.

WATER RELEASE AS A SOIL PROPERTY RELATING TO USE OF WATER BY PLANTS,
PO 3094468A

W1 09

WATER BALANCE IN DESERT ARTHROPODS, 868-01069 021 W1 118

CALIFORNIA UNIV., WATER RESOURCES CENTER, BERKELEY, CALIF.
THE OPTIMUM USE OF A GROUNDWATER AND SURFACE-WATER SYSTEM
A PARAMETRIC LINEAR PROGRAMMING APPROACH,
868-00549
068 W1 108

CALIF. UNIV., LOS ANGELES.

THE DYNAMIC PROGRAMMING APPROACH TO WATER RESOURCES DEVELOPMENT,

AN ANALYSIS OF RESERVOIR CAPACITY REQUIREMENTS FOR CONJUNCTIVE USE OF SURFACE AND GROUNDWATER STORAGE, N68-00378 06B #1 10B

OPTIMUM DESIGN OF A MULTIPLE-PURPOSE RESERVOIR, W68-00380 O6B W1 10B

OPTIMIZATION OF THE OPERATION OF A MULTIPLE-PURPOSE RESERVOIR BY DYNAMIC PROGRAMMING, W68-00387 06A W1 10B

CAMBRIDGE UNIV.
THROUGHPLOW, OVERLAND PLOW AND EROSION,
W68-00289 02J W1 10A

CAMBRIDGE UNIV., TRINITY COLLEGE, GREAT BRITAIN, ENGINEERING LABORATORY.
THE TREORY OF ARTIFICIAL SEICHES,
W68-00945
08B #1 11A

CAMP, DRESSER AND MCKEE, BOSTON, MASS.
INPLUENCE OF STREAM QUALITY STANDARDS ON POTABLE QUALITY,
R202468 67A W1 01

CAMP, DRESSER AND MCKEE, CONSULTING ENGINEERS, BOSTON. FILTRATION THROUGH A TRIMEDIA FILTER, W68-00031

CANADA DEPARTMENT OF AGRICULTURE, RESEARCH STATION, SWIPT CURRENT, SASKATCHEWAW.

INFLUENCE OF PLANT RESIDUE ON SAND FLOW IN A WIND TUNNEL, W68-00278

A WIND-OPERATED AUTOMATIC POWDER DISPENSER FOR EVAPORATION SUPPRESSANTS, W68-00287 03B W1 10A

CANADA DEPARTMENT OF AGRICULTURE, SOIL RESEARCH INSTITUTE, OTTAWA.

OCCURRENCE OF SOIL SALINITY IN THE DRY LANDS OF SOUTHWESTERN ALBERTA,

168-00204

CANADA DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA, CAMADA.
PLUVIAL PROCESSES IN THE HIGH ABCTIC,
W68-01029 02C W1 11B

DEVELOPMENT, LAWDFORMS AND CHRONOLOGY OF GENERATOR LAKE, BAFFIN ISLAND, N W T, W68-01035 02C W1 11B

HYDROLOGY OF THE LEWIS GLACIER, NORTH-CENTRAL BAPPIN ISLAND, N W T, AND DISCUSSION OF RELIABILITY OF THE MEASUREMENTS. W68-01041

CAMADA DEPARTMENT OF ENERGY, MINES AND RESOURCES.
HYDROLOGY OF THE MONCTON MAP-AREA, NEW BRUNSWICK,
W68-00049
03B W1 10A

CANADA DEPT OF ENERGY, MINES AND BES AND UNIV OF CALIF, BERKELEY, DEPT OF CIVIL ENG.

THEORETICAL ANALYSIS OF REGIONAL GROUND WATER PLOW 3.

QUANTITATIVE INTERPRETATIONS,

W68-00959

CANADA DEPT. OF AGRL., SUMMERLAND.

EFFECTS OF SOIL TEXTURE, NET EVAPOTRANSPIRATION AND OTHER
PACTORS ON IRRIGATION REQUIREMENTS OF ORCHARDS AS DETERMINED
BY SCHEDULING PROCEDURE,
B202588 67A W1 03

CAMADA DEPT. OF AGR., LETHBRIDGE.

HYDRAULIC PROPERTIES OF DISTURBED SOIL MATERIALS APPECTED BY POROSITY,

10.00263 674

CANADIAN DEP OF ENERGY, BINES AND RESOURCES.
DIEPENBAKER LAKE EFFECTS OF BANK EROSION ON STORAGE
CAPACITY,
MGR-00804 04D W1 11a

CANTERBURY UNIV., CHRISTCHURCH, W. Z.
SEISMIC LATERAL LOAD ANALYSIS OF A STEEL-PRAHED STRUCTURE,
R202650167A W1 04

CARNEGIE INST OF TECHNOLOGY, PITTSBURGH, PENN.
REGIONAL WATER QUALITY MANAGEMENT - A PILOT STUDY,
W68-00870 05G W1 03

CARNEGIE INSTITUTION OF WASHINGTON, WASHINGTON, DC.
CONSERVATION OF WATER IN AGRICULTURE, INDUSTRY, AND
MUNICIPAL USE,
MGR-00340

CAST IRON PIPE RSEARCH ASSOCIATION, CHICAGO, ILL SOIL EVALUATION IN RELATION TO CAST-IRON PIPE, R202892X68A W1 07

CEGB, LEATHERHEAD, ENGLAND.
DEVELOPMENTS AUGUR DESIGN OF SUPERCONDUCTING CABLES,
R202421X67A W1 01

CENTRAL APRICA AGRICULTURAL RESEARCH COUNCIL.

THE MEASUREMENT OF RIVERPLOW WITH RADIOACTIVE ISOTOPES WITH
PARTICULAR REFERENCE TO THE METHOD AND THE OF SAMPLING,
W68-00008
078 W1 10A

CENTRAL ARID ZONE RESEARCH INSTITUTE, JODHPUR, INDIA.
USE OF ARRIAL PHOTOGRAPHS IN SURVEYING GROUND-WATER AND
VEGTATION RESOURCES IN THE ARID ZONE OF INDIA,
W66-00092
078 W1 10A

SEASOWAL VARIATIONS IN THE COMPOSITION OF SOME SALINE IRRIGATION WATERS OF WESTERN RAJASTHAN, M68-00736

QUALITY OF GROUNDWATER FOR IRRIGATION IN AHOR DEVELOPMENT BLOCK, JALORE DISTRICT, WESTERN RAJASTRAW, W68-01091 03C W1 11B

CENTRAL ARID ZONE RESEARCH INSTITUT, JODHPUR, INDIA.
IMPACT OF LAND, WATER AND VEGETATION RESOURCES ON THE
ECONOMY OF THE CATTLE BREEDERS OF A DESERT VILLAGE,
W68-01002

CENTRAL ELECTRICITY GENERATING BOARD, GREAT BRITAIN.
CEGB'S BULK-SUPPLY TARIFF AND LONG-RUN HARGINAL COST,
W68-00651
06C W1 10B

CEBTRAL ELECTRICITY RESEARCH LABORATORIES AND SOUTH OF SCOTLAND ELECTRICITY BOARD, GREAT BRITAIN.

AN EXPERIMENTAL STUDY OF BUNDLED CONDUCTOR OSCILLATION, R203107 68A

W1 09

CENTRAL HICHIGAN UNIVERSITY.
PRELIMINARY INVESTIGATION OF THE WATER RESOURCES OF ISABELLA
COUNTY, BICHIGAN, AS REPRESENTED BY FARM PONDS,
W68-00494 066 W1 108

CHARLES H. KLIME AND CO., INC., FAIRFIELD, N. J. EQUIPMENT FOR A DIRTY JOB, R202789X68A W1 06

CHEMICAL WEEK, MEW TORK, W. T.
NUCLEAR POWER BUILDUP GOES CRITICAL,
B203062X68A W1 09

CHICAGO UNIV.

WATER LAW AND PRIVATE DECISION-MAKING A CRITIQUE, M68-01397 06D W1 118

CHICAGO UNIV. LAW SCHOOL.

WATER LAW AND DECISION-MAKING A CRITIQUE,

W68-01400 06C W1 118

CHICAGO UNIV., CHICAGO DEPARTMENT OF ECONOMICS. ECONOMICS IN WATER RESEARCH, W68-01115

CINCINNATI GAS AND ELECTRIC CO., OHIO.
SHIELD-WIRE LOCATION APPECTS LINE PROTECTION,

CINCINNATI MILLING MACHINE CO., OHIO.
NUCLEAR POWER SUDDENLY HERE,
R202866X68A

W1 07

06B W1 11B

CINCINNATI UNIV., OHIO.

MULTIPLYING YOUR EPPECTIVENESS A GUIDE TO COUNSELING YOUNG

CONTAMINANTS IN GROUNDWATERS NEAR WASTE STABILIZATION PONDS, R203092X68A

FOAM PRACTIONATION WITH REPLUX, W68-00899 05D W1 11A

MUNICIPAL LIABILITY IN KENTUCKY FOR DAMAGE OCCASIONED BY SURFACE WATERS, W68-00937 06E W1 11A

CINCINNATI WATER RESEARCH LABORATORY, ORIO.
A COMPILATION OF COST INFORMATION FOR CONVENTIONAL AND ADVANCED WASTEWATER TREATHENT PLANTS AND PROCESSES, R202849 67A W1 06

CISCAUCASIAN SCIENTIFIC RESEARCH INSTITUTE FOR THE STUDY OF THE NORTH (PNIIIS).

WATER-SALT RECIME OF PLOODPLAIN SOILS OF CISCAUCASIA BASED ON THE KUHA RIVER VALLEY,

W68-00272 038 W1 10A

CITY DEPARTMENT OF UTILITIES, SAN DIEGO, CALIF.
TRANSPORTATION OF DISTILLED SEA WATER,
R202863x68a W1 07

CITY OF LIVERMORE, CALIF.
GOLF COURSE AND AIRPORT IRRIGATE WITH SEWAGE EFFLUENT,
BZ03230X68A W1 09

CITY OF MADISON AND WIS STATE LAB OF HYGIENE.
ELEVEN TRARS OF CHEMICAL TREATMENT OF THE MADISONLAKES--ITS
EPPECT ON FISH AWD FISH FOODS,
W68-00488
05C #1 10B

CITY OF MADISON, MADISON, WISC.
SCIENTIFIC STUDIES AND CHEMICAL TREATMENT OF THE MADISON LAKES, W68-00468 05C W1 10B

CITY OF PHILADELPHIA, PA. EFFRCTS OF URBANIZATION, W68-00333

04C W1 10B

CITY UNIV. OF NEW YORK.

FOURTEEN SUGGESTIONS FOR MANAGING SCIENTIFIC CREATIVITY,

B203088168A

21 09

CLARK UNIVERSITY, WORCESTER, HASS PAKISTAN COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, KARACHI. VEGETATION TYPES IN THE LAS BELA REGION OF WEST PAKISTAN, V68-00293

CLEMSON UNIV., CLEMSON, SOUTH CAROLINA.
TEMPERATURE STUDY OF THE SURFACE WATER - GROUND WATER RELATIONSHIP, W68-00892 02P W1 11A

CLEMSON UNIV., CLEMSON, S. C.
BEDROCK INFLUENCE ON SEDIMENT LOAD OF A SELECTED HARTWELL
RESERVOIR TRIBUTARY, 02J W1 11A

INVESTIGATIONS OF THE HYDROLOGY OF THE ROOT ZONE, * W68-00894 02G W1 11A

CLEMSON UNIV., CLEMSON, S. C. WATER RESOURCES RESEARCH INSTITUTE.
SOME RELATIONSHIPS BETWEEN WATER POLLUTION AND INDUSTRIAL
DEVELOPMENT IN SOUTH CAROLINA,
QSE. W1 11A

WATER QUALITY AND WASTE ASSIMILATIVE CAPACITY OF AN IMPOUNDMENT OF RECENT ORIGIN, 05F W1 11A

CLEMSON UNIV., S. C.
PREDICTION OF THE BATE OF SOIL HOISTURE EXTRACTION BY A SINGLE PLANT,
R202967 68A W1 08

COLORADO SCHOOL OF MINES, GOLDEN.

ROCK FRACTORE SPACINGS, OPENINGS, AND POROSITIES,

B202942x68a #1 08

COLORADO STATE UNIVERSITY, FORT COLLINS, COLO, AND GIFU UNIVERSITY, GIFU, JAPAN.

REANDERING TENDENCIES IN STRAIGHT ALLUVIAL CHANNELS, W68-00540

08B W1 10B

COLOBADO STATE UNIVERSITY, PORT COLLINS, COLO. SAMPLING BACTERIA IN A MOUNTAIN STREAM, W68-00332 05A N1 10B

DIFFUSION OF ENTRAPPED GAS PROM POROUS MEDIA, W68-00361 02F W1 10B

COLORADO STATE UNIV, FORT COLLINS, COLO, AND U. S. GEOLOGICAL SUBVEY, FORT COLLINS, COLO. TIME SERIES ANALYSIS OF WATER AND SEDIMENT DISCHARGES, M68-00837

COLORADO STATE UNIV, FORT COLLINS.

MATHEMATICAL SIMULATIONS FOR BETTER AQUIPER MANAGEMENT,

06A W1 10B

GROUND-WATER QUALITY STUDY OF SEVERANCE BASIN, WELD COUNTY, COLORADO, W68-01015 05B W1 11A

COLORADO STATE UNIV., DEPARTMENT OF CIVIL ENGINEERING, FORT COLLINS.
SAND DISPERSION IN A LABORATORY FLUMB,
R68-01247 02J W1 11B

COLORADO STATE UNIV., PORT COLLINS.

LONG-CHAIN ALCOHOL SUPPRESSION OF SNOW EVAPORATION,
R202624x67A W1 03

REVIEW OF CAVITATION RESEARCH ON VALVES, R202871X688 W1 07

WATER PROJECTS AND WATERSHED TREATMENT, W1 09

PERFORMANCE CHARACTERISTICS OF SELF-PROPELLED CENTER-PIVOT SPRINKLEE IRRIGATION SYSTEM, B203095X68A

THE DYNAMICS OF PUBLIC ROLES IN THE SELECTION OF REVENUE SOURCES IN LOCAL WATER ADMINISTRATION, M68-01061.

DISPERSION OF MASS IN OPEN-CHANNEL FLOW, W68-01129 08B W1 11B

COLORADO UNIY., BOULDER.

MEETING PUTURE WATER REQUIREMENTS THROUGH REALLOCATION, B202673x67a W1 04

COOPERATION OF UNIVERSITIES AND UTILITIES FOR THE EDUCATION OF POWER-SYSTEM ENGINEERS, R202685x67A W1 04

WEATHER MODIFICATION LAW AND ADMINISTRATION, R203058 68A #1 09

COLT INDUSTRIES INC, BELOIT, WIS VACUUM-FREEZING VAPOR-COMPRESSION DESALTING PROCESS, W68-00078 03A W1 10A

COLUMBIA UNIV. LAW SCHOOL, NEW YORK.

NO COMPENSATION FOR POTENTIAL POWER SITE VALUE OF LAND
CONDENNED PURSUANT TO EXERCISE OF NAVIGATION SERVITUDE.

OGC N1 10A

COLUMBIA UNIV., NEW YORK.
PLEXIBLE CULVERTS UNDER BIGH FILLS,
R202944x68A W1 08

BOUNDARY PROBLEMS RAISED BY THE SUBMERGED LANDS ACT, W68-01394 06E W1 11B

COLUMBIA UNIV., M. Y., M. Y.
FORCES ON RIGID COLVERTS UNDER HIGH FILLS,
B202551X67A W1 02

COLUMBUS LABORATORIES OF BATTELLE MEMORIAL INSTITUTE, OHIO. WRITING A STATE-OF-THE-ART REPORT, R203002X68A W1 08

COMMISSION INTERNATIONALE POUR LA PROTECTION DES EAUX DU LAC LEMAN ET DU RHOME CONTRE LA POLLUTION. BEPORT ON THE SANITARY CONDITION OF GENEVA FROM 1957-60 (PRENCH). 02H W1 10B

COMMITTEE ON BAR ASS'N Q, HARRISBURG, PA.
PROTECTING OUR WATER RESOURCES,
W68-01345 03F W1 11B

COMMITTEE ON WATER DIVISION OF BARTH SCIENCES, NATIONAL ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL, WASH., D. C. ALTERNATIVES IN WATER MANAGEMENT.

M68-00980

OGB W1 11A

COMMONWEALTH ASSOCIATES, INC., JACKSON, MICH.
TRENDS AND COMPARISONS IN EHV TRANSMISSION DESIGN,
R202953X69A W1 08

COMMONWEALTH ASSOC., INC., JACKSON, MICH.
STAGED TESTS ON THE TVA-SCEC 500-KV INTERCONNECTION BETWEEN JOHNSONVILLE AND WEST MEMPHIS, R202660X67A

COMMONWEALTH DEPARTMENT OF WORKS, MELBOURNE, AUSTRALIA.
OPTIMUM DESIGN USING AVAILABLE SECTIONS,
R203036X68A W1 09

COMMONWEALTH SCIENTIFIC AND INDUSTRIAL ORGANIZATION, COMBERRA, AUSTRALIA.

INCIDENCE AND DURATION OF PERIODS OF PLANT GROWTH IN CENTRAL AUSTRALIA AS ESTIMATED FROM CLIMATIC DATA,

COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION, SYDNEY, AUSTRALIA.

A REDUCTION IN BAINFALL ASSOCIATED WITH SHOKE FROM SUGAR-

CANE PIRES--AN INADVERTANT WEATHER MODIFICATION,

COMMONWEALTH SCI. AND IND RES. ORGN., GRIPPITH, AUSTRALIA. CLIMATE AND THE EVAPORATION FROM CROPS, F202667X67A W1 04

CONNECTICUT UNIV., STORRS.

NEW THINKING IN APPRAISAL THEORY,
R202593K67A

CONNECTICUT WATER LAW JUDICIAL ALLOCATION OF WATER RESOURCES,

POLITICAL ORGANIZATION AND THE PLANNING OF WATER RESOURCE DEVELOPMENT IN THE FARMINGTON VALLEY -- A PRELIMINARY PROPILE, R203265 67A W1 09

CONNECTICUT WATER RESOURCES COMMISSION AND GEOLOGICAL

GROUNDWATER RESOURCES, HAMDEN-WALLINGPORD AREA, CONNECTICUT, R203281 688

CORNELL UNIVERSITY, ITHACA, NY AND NORTHWESTERN UNIVERSITY, EVANSTON, ILL.
SYSTEMS AWALYSIS FOB PLANNING WASTEWATER TREATMENT PLANTS, #68-00384

OSD W1 108

CORNPLL UNIVERSITY, ITHACA, NY.
POLICY MODELS FOR OPPRATING WATER RESOURCE SYSTPMS,
06B W1 10B

STAGE DEVELOPMENT OF WASTEWATER TREATMENT WORKS, W68-00385 05G W1 10B

A MANAGEMENT MODEL FOR WATER QUALITY CONTROL, W68-00391

LINEAR PROGRAMMING APPLIED TO WATER QUALITY MANAGEMENT, W68-00397

CORNELL UNIVERSITY, ITHACA, WATER RESOURCES CENTER.
A FRAMEWORK FOR THE MULTIPLE-USE OF MUNICIPAL WATER SUPPLY W68-00984 06B W1 11A

CORNELL UNIV., ITHACA, NY.

APPLICATION OF SYSTEMS ANALYSIS TO PROBLEMS IN WATER AND WASTE WATER TREATMENT,

CORNELL UNIV., ITHACA, N. Y.
APPLICATIONS OF ELECTROKINETICS IN GROUTING,

A GYPSUM NORTAR FOR SMALL-SCALE MODELS, R202605x67A W1

THE HYDRAULICS OF CHANNELS, CONNECTING TWO RESERVOIRS, WITH SPECIAL ATTENTION TO THE PROBLEM IN THE GREAT LAKES, TECHNICAL REPORT 9, R202853 661

USING HIGH-INTENSITY SOIL SURVEYS FOR BIG DEVELOPMENT PROJECTS A CORNELL EXPERIENCE, R202989x68A #1 08

INVESTIGATION OF TWO-PHASE (LIQUID-SOLID) PROBLEMS, R203013X67A W1 09

INTERMITTENT INFILTRATION INTO SOILS WITH HYSTERESIS, R203243X68A W1 09

DIFFERENCE SOLUTIONS OF THE SHALLOW-WATER EQUATION, R203260 678 W1 09

MATHEMATICAL PLOW DETERMINATION IN OPEN CHANNELS, W68-00815 08B W1 03

STOCHASTIC MODELS FOR HYDROLOGY, W68-00897 04A W1 11A

EFFECT OF CHEMICAL STRUCTURE ON THE BIODEGRADABILITY OF ORGANIC MOLECULES, W68-00898

PROBABILISTIC MODELS FOR PREDICTING STREAM QUALITY, W68-01149 05F W1 11R

COMPUTER MODELS FOR RESERVOIR REGULATION, W68-01154 06A W1 11B

A COMMENT ON OPTIMIZATION METHODS FOR BRANCHING MULTISTAGE WATER RESOURCE SISTEMS, W69-0115 OGA W1 11B

LINEAR PROGRAMMING MODELS FOR WATER POLLUTION CONTROL, W68-01159 05G W1 11B

ADAPTATION BY MICROBIAL POPULATIONS, 05D W1 11B

CORPS OF ENGINEERS US ARMY.
BEAVER BROOK DAM AND RESERVOIR, KEENE, NEW HAMPSHIRE.
W68-00315
08A W1 10B

CORPS OF ENGINEERS, KANSAS CITY, MO.
UNIT GRAPHS FOR NONUNIFORM RAINFALL DISTRIBUTION,
R202874X68A W1 07

CORPS OF ENGINEERS, LOS ANGELES, CALIF. FLOOD CONTROL CHANNEL HIDRAULICS, R202457 67A

CORPS OF ENGINEERS, OMAHA, NEB.
WATER QUALITY IN THE MISSOURI RIVER--PROGRESS AND PROSPECTS,
R202776X67A #1 05

CORPS OF ENGINEERS, SACRAMENTO, CALIP.
OPTIMIZATION TECHNIQUES FOR HYDNOLOGIC ENGINEERING, W68-00370

06A W1 10B

CORPS OF ENGINEERS, VICKSBURG, MISS.
THE EFFECT OF PLACEMENT METHOD ON THE RESPONSE OF SOIL 08D W1 11B

CORPS OF ENGRS., OMAHA, WEBR.

CLASSIFICATION AND IDENTIFICATION OF SHALES,
R202612X67A W1 03

COYNE AND BELLIER, PARIS, FRANCE.
THE DJATILUHUR PROJECT, R202476X67A

STABILITY ANALYSIS OF ROCK SLOPES,

R202955 688 W1 08

CSIRO, ADELAIDE, AUSTRALIA.

THE EPPECT OF WATER CONTENT ON AXIAL STRAIN IN A LOAM SOIL UNDER TENSION AND COMPRESSION,

CSIRO, CANBERRA, ACT, DIVISION OF PLANT INDUSTRY.
MOISTURE AND TEMPERATURE REQUIREMENTS FOR GERMINATION OF
THREE ANNUAL SPECIES OF MEDICAGO,
M68-01107
02I W1 11B

CSIRO, CAMBERRA, AUSTRALIA.

SOME PHYSICAL ASPECTS OF INTERNAL CONTROL OF LEAF
TRANSPIRATION, 02D W1 11B

CSIRO, MELBOURNE, AUSTRALIA.

TEST OF A POST-TENSIONED CONCRETE MASONRY WALL,
R202678X67A W1 04

CSIR, PRETORIA, S. APRICA.
SEEPAGE FROM CLAY-LIMED PONDS,
R202423 66A H1 01

P. CLARE AND CO., CHICAGO, ILL. MULTIPLEXING POR DATA ACQUISITION, R202683X67A W1 04

C.S.I.R.O., IRRIGATION RESEARCH LABORATORY, GRIFFITH, N.S.W., AUSTRALIA.
IRRIGATION IN SEMI-ARID REGIONS, 06G W1 10A

DALHOUSIE UNIV., HALIPAX, MS FISHERIES DIVISION OF NOVA SCOTIA DEPARTMENT OF TRADE AND INDUSTRY. EXCHANGE OF HATERIALS IN A LAKE AS STUDIED BY THE ADDITION OF RADIO-ACTIVE PHOSPHORUS, ¥68-00486 058 W1 10B

DALHOUSIE UNIV., NOVA SCOTIA, CANADA. ON THE KINETICS OF PHOSPHORUS EXCHANGE IN LAKES, #68-00858 05C W1 03

DAMES AND MOORE, LOS ANGELES, CALIP.
ENGINEERING SEISHOLOGY IN SOUTHERN CALIFORNIA,
R202522 66A #1 02

DANIEL, MANN, JOHNSON, AND MENDENHALL, LOS ANGELES, CAL OPTIMIZING CONVEYANCE SYSTEMS FOR WATER TRANSMISSION, R202895 68A W1 07

SELECTION OF POUR-STAGE PUMPS FOR THE TEHACHAPI PUMPING PLANT, R203049X68A

DANISH GEOTECHNICAL INSTITUTE, COPENHAGEN, DENMARK.
RIGID PIPES IN SYMMETRICAL AND UNSYMMETRICAL TRENCHES,
W68-01207 08D W1 11B

DAYTON UNIV., OHIO. LEAST SQUARES--AN EASY METHOD, R202877X68A

¥1 07

DEFENCE LABORATORY, JODHPUR, INDIA. CHEMICAL MANALYSIS OF BRINES FROM SALT LAKES OF RAJASTHAN, #68-00697

DEPENSE RES. CORP., SANTA BARBARA, CALIF.
THEORY, METHODS AND APPLICATION OF OPTIMIZATION TECHNIQUES,
R202589 64A W1 03

DELFT HYD LAB., DELFT, WETHERLANDS.

THE PHENOMENON OF CAVITATION IN A HORIZONTAL PIPE-LINE DUE
TO A SUDDEM PUMP-PALLURE,

DELFT HYDRAULICS LABOBATORY, NETHERLANDS.
PHOTOMETRIC COUNTER FOR PLUORESCENT TRACERS,
R202820 67A W1 06

DEPARTMENT OF AGRICULTURE AND UNIVERSITY OF ILLINOIS, URBANA, ILL.
ANALYSIS OF STEADY-STATE EVAPOTRANSPIRATION FROM A SOIL

#68-00356 02G W1 10B

DEPARTMENT OF AGRICULTURE, FLAGSTAFF, AR SERVICE, ROCKY MOUNTAIN FOREST AND RANGE DEPARTMENT OF ACRICULTURE, PLAGSTAPP, ARIZONA, POREST SERVICE, ROCKY MOUNTAIN FOREST AND RANGE EXPERIMENT STATION. FIELD TEST OF AN AUTOMATIC SUSPENDED-SEDIMENT PUMPING

02J W1 11A

DEPARTMENT OF AGRICULTURE, LA CROSSE, WISCONSIN, FOREST SERVICE, NORTH CENTRAL FOREST EXPERIMENT STATION. SINPLE SEDIMENT SAMPLER FOR PLUMES, W68-00708

DEPARTMENT OF AGRICULTURE, WERRIBEE, VICTORIA, STATE

RESPARCH PARM.

A COMPARISON OF GYPSUM BLOCKS AND EVAPORIMETERS POR IRRIGATION CONTROL,

DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA (ONTARIO),

DIGITIZING, STORING AND RECOVERING OBSERVATION-WELL HYDROGRAPHS.

R203146 x 68 A

DEPARTMENT OF FISH AND GAME, STATE OF ALASKA AND ALASKA UNIV, INSTITUTE OF WATER RESOURCES, COLLEGE. ANALYSIS OF SALMON CAPABILITIES IN STEEP FISH LADDERS, W68-01019

DEPARTMENT OF THE INTERIOR, OFFICE OF THE SOLICITOR. WATER LAW ATLAS A WATER LAW PRIMER, 1968, W68-00004

DEPARTMENT OF THE INTERIOR, WASHINGTON, DC.

ECOLOGICAL IMPACTS ON WATER RESOURCES DEVELOPMENT,
W68-00344

06G W1 10B

DEPT OF HEALTH, EDUCATION AND WELPARE, PHILADELPHIA, PA.

BECENT RESULTS FROM A MATHEMATICAL MODEL OF WATER POLLUTION
CONTROL IN THE DELAWARE ESTUARY,
W68-00866

05G W1 03

DEPT OF LAW, UNIVERSITY EXTENSION, U OF WISCONSIN, MADISON.
A FOUR STATE COMPARATIVE ANALYSIS OF PUBLIC RIGHTS IN WATER, #68-01310

DEPT OF SOILS CLINATOL, THE CONN AGR EXP STATION, NEW HAVEN,

NUTRIENT BUDGET RATIONAL ANALYSIS OF BUTROPHICATION IN A CONNECTICUT LAKE, W68-00511

DEPT OF THE INTERIOR, FED WATER POLLUT CONTR ADMIN, PHILADELPHIA, PA. DELAWARE ESTUARY COMPREHENSIVE STUDY, PRELIMINARY REPORT AND

05G W1 11B

DEPT. OF AGRICULTURAL AND BIOLOGICAL ENGINEERING, MISS. STATE UNIT., STATE COLLEGE, MISS.
THE INFILTRATION OF IRRIGATION WATER INTO THE SOIL,

DEPT. OF AGRICULTURAL ECOBONICS, MISSOURI UNIV, COLUMBIA,

NO.
CONPLICTS WITHIN RECREATION AN EMERGIBLE ALLOCATION OF WATER AND INVESTMENT PURDS
06D W1 AN EMERGING PROBLEM IN THE

EFFECTS OF NON-PRICE VARIABLES UPON PARTICIPATION IN WATER-ORIENTED BECREATION, W68-00887 06D W1 03

DEPT. OF AGRICULTURAL ECONOMICS, PENN STATE UNIV, UNIVERSITY

PARK, PA.

IMPACT OF WATER RECREATIONAL DEVELOPMENT ON RUBAL PROPERTY

W68-00884 06B W1 03

PT. OF BIOLOGY, WESTERN BESERVE UNIV., CLEVELAND, OHIO. EVIDENCE FOR THE EUTROPHICATION OF LAKE ERIE FROM PHYTOPLANKTON RECORDS, 02H W1 10B

PT. OF BOTANY, EASTERN ILL. UNIV., CHARLESTON, ILL.
PLANKTON STUDIES OF LAKE MICHIGAN. 2. THIRTY-THREE YEARS
OF CONTINUOUS PLANKTON AND COLIFORM BACTERIA DATA COLLECTED
PROM LAKE MICHIGAN AT CHICAGO, ILLINOIS,
W68-00467

DEPT. OF CIVIL ENGINEERING, MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASSACHUSETTS.

DISPERSION IN LAYERED POROUS MEDIA, 08D W1 11B

PT. OF PISH, UNIVERSITY OF HICHIGAN. PRIMARY PRODUCTIVITY AND LIMITING FACTORS IN THREE LAKES OF THE ALASKA PENINSULA, 028 W1 11a

DEPT. OF PUBLIC WORKS, WASSAU COUNTY, N. I. BURNS AND ROP, INC., ORADELL, N. J.
WATER CONSERVATION BY RECLAMATION AND RECHARGE, W68-01048

DEPT. OF TRANSPORT, WINNIELD, CPHTRAL. SEICRES AND SET-UP ON LAKE WINNIPEG, 088 W1 11A OF TRANSPORT, WINNIPEG, MANITOBA, PRAIRIE WEATHER

DEPT. OF WILDLIPE MANAGEMENT, MISS. STATE UNIV., STATE COLLEGE, MISS.
A QUANTITATIVE STUDY OF INVERTEBRATES FOUND IN CERTAIN WETLAND PLANT COMMUNITIES IN MISSISSIPPI, W68-00505

DEPT. OF ZOOLOGY, BONN UNIV., PEDERAL REPUBLIC OF GERMANY. A REVIEW OF CENTRAL EUROPEAN METHODS FOR THE BIOLOGICAL ESTIMATION OF WATER POLLUTION LEVELS, W68-00477

DESERT INSTITUTE, CHIEGO ALEXANDRIA, UAR.
ALEXANDRIA, UAR.
THE RELATIONSHIP BETWEEN GEOMORPHOLOGY AND LAND USE IN THE MEDITERRANEAN COASTAL LITTORAL OF THE UAR,
02G W1 10A DESERT INSTITUTE, CAIRO UNIVERSITY OF AIN SHAMS.

DESERT RESEARCH INSTITUTE, LAS VEGAS, NEV.
OBSERVATIONS ON THE ECOLOGY OF THE PRESHWATER JELLYPISH IN LAKE MEAD, NEVADA,
R203119X67A
W1 09

DESERT RESEARCH INSTITUTE, NEVADA UNIV., RENO.
OPTIMAL GROUND-WATER MINING,
W68-01110 06A W1 11B

DESERT RESEARCH INSTITUTE, UNIVERSITY OF NEVADA, RENO, THE TRANSPIROMETER FOR MEASURING THE TRANSPIRATION OF DESERT PLANTS, W68-00277 03F W1 10A

DETROIT UNIV.
DIVERSION OF LAKE MICHIGAN WATERS ¥68-01380

WATER POLLUTION CONTROL IN THE GREAT LAKES REGION,

DEVON RIVER AUTHORITY, GLASGOW, SCOTLAND. AUTOMATIC INSTRUMENTATION FOR HYDROMETRIC DATA OBSERVATION, R202876 68A W1 07

DISTRICT WATER BOARD, WARSAW, POLAND. LINING OF SLOPES OF NAVIGABLE CANALS AND BANKS OF WATER RESERVOIRS

DIVISION OF LAND RESEARCH, CSIRO, CANBERRA, AUSTRALIA.

BANKFUL PREQUENCY IN RIVERS,

R203247168A

H1 09

DIVISION OF WATER RESOURCES AND CONSERVATION, STATE BOARD OF CONSERVATION, TALLAHASSEE, PLORIDA.
ANCLOTE RIVER BASIN PILOT STUDY,
068-00402
068 11 108

DOKUCHAYEV SOIL INSTITUTE, HOSCOW.
OLD IBRIGATED SOILS OF THE KARA-KUM AND LIBYAN DESERTS,
OAB W1 10A

DOLMAGE, MASON AND STEWART LTD, VANCOUVER, BRITISH COLUMBIA, CANADA.

THE PUNCTION OF SHOTCRETE IN SUPPORT AND LINING OF THE VANCOUVER RR TUNNEL,

W1 09

DORR-OLIVER INC, STANFORD, CONNECTICUT.

A SYNERGISTIC APPROACH TO PHOSPHORUS REMOVAL,

W68-00256

OSC W1 10A

DREXEL INST. OF TECHNOLOGY, PHILADELPHIA, CORNELL UNIV., ITHACA, NY.
WATER MOVEMENT IN AN UNSATURATED SANITARY LANDFILL,

DUKE UNIVERSITY, DURRAH, N C.
THEORETICAL STUDIES OF CRATERING MECHANISMS APPECTING THE STABILITY OF CRATERED SLOPES,

DUKE UNIV. MARINE LABORATORY, BEAUFORT, NC.
THE EFFECT OF SEWAGE ON A CHAIN OF LAKES IN INDIANA,
W68-00480 05C W1 10B

DURE UNIV., DURHAM, MC.
HATER SUPPLY AND POLLUTION CONTROL ASPECTS OF URBANIZATION,
W68-00195 04C W1 10A

DURHAM UNIV., GREAT BRITAIN, LONDON SCHOOL OF ECONOMICS.
THE IMPACT OF THE OWEN FALLS HYDRO-ELECTRIC PROJECT ON THE ECONOMY OF UGANDA,
W68-00171 068 W1 10A

W1 02

EAWAG, ZURICH, SWITZERLAND.
THE ARTIFICIAL VENTILATION OF LAKE PRAEFFIKER (GERNAN), W68-00474 05C W1 10B

EBASCO SERVICES, INC., N. Y., N. Y CORROSION IN STEEL WATER MAINS, R202502167A

ECONOMIC RESEARCH SERVICE, U S DEPT. OF AGRICULTURE, CORVALLIS, OREGON.

BITERNALITIES AND EMPIRICISM IN WATER RESOURCES,
M68-00888 068 W1 03

EDUCATIONAL SYSTEMS AND DESIGNS, INC. WESTPORT, CONN. REFINING THE ROUTE TO BETTER SUPERVISION, R202527X67A W1 02

ELECTRONIC ASSOCIATES, INC., LONG BRANCH, W. J. RAINSTORMS MADE TO ORDER, W1 06 R202822 68A

ELY, DINCAN AND BENNETT, WASH., DC.
...MINNESOTA WATERSHED DISTRICT WITH POWER TO ASSESS...PROPERTY IS CONSTITUTIONAL.
W69-00423

EMPIRE COTTON GROWING CORP., LONDON DEPT., OF AGRICULTURE, RECLAMATION OF ANCIENT AGRICULTURAL SOILS IN WAHIDI, SOUTH ARABIA,

02C W1 11P

ENEL, HILAN, ITALY.
HEASURING INTERNAL TEMPERATURES IN MASS CONCRETE,
ORG W1 11B

PRIGINEERING SCIENCE INC, OAKLAND, CALIF TULAN NEW ORLEANS, LA UNIVERSITY OF TEXAS, AUSTIN.
TRANSPORT OF ORGANIC AND RADIOACTIVE WASTES, THEARP INTERSTTY.

ENGINEERING-SCIERCE, INC., OAKLAND, CALIF.
UNCONFINED AQUIPER CHARACTERISTICS AND RELL PLOW,
2200224502 W1 08

ENGLISH ELECTRIC COMPUTERS, LTD.
SOME DEVELOPMENTS IN PULSE-TRAIN ANALYSIS,
02F H1 03

PNGLISH BLECTRIC CO., STAPPORD.
THE PHASE-LOCKED OSCILLATOR--A NEW CONTROL SYSTEM POR CONTROLLED STATIC CONVENTERS, 91 01

ENGLISH ELEC. CO., LTD., NETHERTON, G. B.
YON KARMAN HYDRAULIC VORTEXES CAUSES STAY VANE CRACKING ON PROPELLER TURBINES AT THE LITTLE LONG GENERATING STATION OF ONTARIO HYDRO, W1 09

ENVIRONMENTAL SCIENCE SERVICE ADMINISTRATION, SILVER SPRING,

. NEW DISTRIBUTIONS OF EXTREME WINDS IN THE UNITED STATES, W68-01200 078 W1 118

ENVIRONMENTAL SCI. SERVICES ADMINISTRATION. ENVIRONMENT DATA SERV., TEMPE, ARIZ. ISRAEL, VOLCANI INST. OF AGR. RES., REHOVOT. RES., REMOVOT.

CLIMATE AND SOIL MOISTURE EXTRACTION -- GILAT, ISRAEL, W68-00705

02G W1 11A

ESSO PRODUCTION RESEARCH CO., HOUSTON, TEX.
NEW DRILLING MPTHODS MOVE CLOSER TO PIELD,

EUTROPHICATION RESEARTH BRANCH, PACIFIC NORTHWEST WATER LABORATORY, CORVALLIS, OREG.
INTERIM REPORT, UPPER KLAMATH LAKE STUDIES, OREGON,

EXETER UNIV., EXETER, ENGLAND.

THE VARIATION OF DRAINAGE DENSITY WITHIN A CATCHMENT,

02E W1 03

PED WATER POLLUT CONTR ADMIN, U. S. DEPT OF THE INTERIOR, WASHINGTON, D. C.
PINDING RESERVOIR OPERATING RULES,
W68-00865

06A W1 03

DERAL POWER COMMISSION, WASHINGTON, D. C. RCONOMICS OF PELIABILITY OF BULK POWER SUPPLY IN THE UNITED

STATES, R202993X67A

PEDERAL RESERVE BANK OF BOSTON.
RESOURCE PLANNING FOR THE CONNECTICUT RIVER VALLEY, 06P W1 11A

PPDERAL WATER POLLUTION CONTROL ADMINISTRATION, PHILADELPHIA, PA.
DELAWARE ESTUARY COMPREHENSIVE STUDY PRELIMINARY REPORT FINDINGS. W1 06

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, ADA, OKLA.
SAMPLING EQUIPMENT FOR GROUND-WATER INVESTIGATIONS,
W68-00512 07B W1 10B

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, ATHENS, GA. PESTICIDE POLLUTION CONTROL, R202625X67A W1 03

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, CINCINNATI,

OHIO.
STUDIES RELATING TO MARKET PROJECTIONS FOR ADVANCED RASTE R202847 668

DPEP WELLS FOR INDUSTRIAL WASTE INJECTION IN THE UNITED STATES SUMMARY OF DATA, W1 06

GUIDE TO THE COMMON DIATORS AT WATER POLLUTION SURVEILLANCE SYSTEM STATIONS.
R202915 66A #1 07

REPORT ON POLLUTION IN THE LAKE TAHOE BASIN, CALIFORNIA-MEVADA,

P202975 668 W1 08

FERTILIZATION AND ALGAE IN LAKE SEBASTICOOK, MAINE. R202980 66A 0.8

STORM WATER RUNOFF FROM URBAN AREAS SELECTED ABSTRACTS OF RELATED TOPICS, W1 00

BIOLOGICAL ASSOCIATED PROBLEMS IN FRESHWATER ENVIRONMENTS,

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, CINCINNATI, OHIO, AND HARVARD UNIVERSITY, CAMBRIDGE, MASS. DEVELOPMENT OF OPTIMIZATION MODELS FOR CARBON BED DESIGN, W68-00390

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, CORVALLIS. ORGG.
HOUSEBOAT WASTES METHODS FOR COLLECTION AND TREATMENT,

ENVIRONMENTAL FACTORS IN COASTAL AND ESTUARINE WATERS, BIBLIOGRAPHY SERIES--VOLUME I, COST OF OREGON, R203016 66A W1 09

FEDERAL WATER POLLUTION CONTROL ADMINISTRATION, DENVER,

COLO.
THE BEET SUGAR INDUSTRY-THE WATER POLLUTION PROBLEM AND STATUS OF WASTE ABATEMENT AND TREATMENT.
R202931 67A W1 07

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, DIVISION OF TECHNICAL CONTROL, WASHINGTON, DC.

OPERATIONAL HYDROLOGY USING RESIDUALS, W68-00575 02E W1 10B

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, U.S. DEPARTMENT OF THE INTERIOR, WASHINGTON, D. C. A STUDY IN THE ECONOMICS OF WATER QUALITY MANAGEMENT, #68-01051

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, WASHINGTON,

WATER POLLUTION CONTROL RESEARCH AND TRAINING GRANTS GRANT AWARDS. R202834 68A

PEDEBAL WATER POLLUTION CONTROL ACT OIL POLLUTION ACT. #202835 678 W1 06

PROTECTING THE HEALTH AND WELFARE OF PERSONS AFFECTED BY WATER POLLUTION AND ENFORCING WATER QUALITY STANDARDS, PEDERAL JURISDICTION AND CONGRESSIONAL ACTS, R202836 67A N1 06

COST OF CLEAN WATER, VOL III INDUST NO. 7, LEATHER TANNING AND FINISHING. R202841 67A INDUSTRIAL WASTE PROFILES,

COST OF CLEAN WATER, VOL III INDUSTRIAL WASTE PROPILES, NO. 6, CANNED AND PROZEN PRUITS AND VECETABLES. R202845 67A W1 06

COST OF CLEAN WATER, WOL III INDUSTRIAL WASTE PROFILES, NO. 9, DATRIES. R202846 67A #1 06

COST OF CLEAN WATER, VOL III INDUSTRIAL NO. I, BLAST FURNACES AND STEEL MILLS. R202848 67A W1 06 INDUSTRIAL WASTE PROFILES.

COST OF CLEAR WATER, VOL I SUMMARY REPORT.

COST OF CLEAN WATER, THE ECONOMIC IMPACT OF THE CAPITAL OUTLAYS REQUIRED TO ATTAIN THE WASTEWATER QUALITY STANDARDS OF THE FEDERAL WATER POLLUTION CONTROL ACT. R202855 68A W1 06

SEWER AND SEWAGE TREATMENT PLANT CONSTRUCTION COST INDEX, CONSTRUCTION COST TRENDS, HUNICIPAL WASTE TREATMENT WORKS AND HUNICIPAL SEWERS. R202856 67A W1 06

COST OF CLEAN WATER, VOL III NO. 4, TEXTILE HILL PRODUCTS. R202857 67A INDUSTRIAL WASTE PROFILES.

COST OF CLEAR WATER, VOL IV MUNICIPAL TABLES. R202912 68A STATE AND MAJOR RIVER BASIN

WATER AND WATER POLLUTION CONTROL PUBLICATIONS. R202918 67a A SELECTED LIST OF

THE ECONOMIC IMPACT OF THE CAPITAL OUTLAYS REQUIRED TO ATTAIN THE WATER QUALITY STANDARDS OF THE FEDERAL WATER POLLUTION CONTROL ACT.

81 07

FITTING THE RED RIVER OF THE WORTH BASIN TO THE GENERAL RIVER BASIN SIMULATION PROGRAM. R202928 6 72 $\rm M$ 07

COST OF CLBAN WATER, VOL III INDUSTRIAL WASTE PROPILES, NO 5 PETROLEUM REPINING.

R202983 67A

A COLLECTION OF SELECTED PAPERS BIOLOGY OF WATER POLLUTION ON STREAM POLLUTION, WASTE WATER, AND WATER TREATMENT, R203010 67A W1 09

COST OF CLEAN WATER IN MILLS, EXCEPT BUILDING. R203019 67A INDUSTRIAL WASTE PROFILE NO 3, PAPER

W1 09

WASTEWATER REUSE--HAS IT *ARRIVED*,

W1 08

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, WASHINGTON,

ADVANCED WASTE TREATMENT, W68-00553

05D W1 10B

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION, WHEELING, W

HYDRAULIC PROPERTIES AND HISTORY OF DEVELOPMENT OF LOWER PENNSYLVANIAN AQUIPERS,

PEDERAL WATER POLLUTION CONTROL ADMINISTRATION. WATER QUALITY STANDARDS, W68-00917

PEDERAL WATER POLLUTION CONTROL ADMIN.

BUTROPHICATION IS BEGINNING IN LAKE MICHIGAN,
W68-01244

05C W1 11B

PEDEBAL WATER POLLUTION CONTROL ADMIN., CINCINNATI, OHIO.
IMPOUNDMENT DESTRATIFICATION FOR BAW WATER QUALITY CONTROL USING EITHER MECHANICAL OR DIPPUSED-AIR-PUNPING,

EFFECTIVE WATER POLLUTION CONTROL REQUIRES ACCURATE DATA, R202516167A W1 02

D. WATER POLLUT. CONTR. ADBIW., CIRCINNATI, OHIO. AUTOMATED WATER QUALITY MODITORING, W68-01049 05A W1 11B

PIRESTONE TIRE AND RUBBER CO., AKRON, OHIO. ELASTOMERS, R202436X67A

PISHERIES LABORATORY, BURNHAM ON CHOUCH, ESSEX, ENGLAND. SEDIMENTATION IN THE ESTUARY OF THE RIVER CROUCH, ESSEX,

W68-00563 04D W1 10B

FISHERIES LABORATORY, DEPT. OF AGRICULTURE, GEORGETOWN, BRITISH GUIANA.

THE HARATEE ECOLOGY AND USE FOR WEED CONTROL,

FLORIDA LEAGUE OF MUNICIPALITIES, JACKSONVILLE. WATER AND AIR POLLUTION,

W68-00103 05G W1 10A

PLORIDA UNIV PUBLIC ADMINISTRATION CLEARING SERVICE, GAINESVILLE. CONTROLLING WATERPRONT DEVELOPMENT, 968-00163

FLORIDA UNIV., GAINESVILLE, FLORIDA WATER RESOURCES BESEARCH PACTORS AFFECTING ACCELERATED EUTROPHICATION OF FLORIDA

02H W1 11A

WATER USE IN SOUTH PLORIDA RESIDENCES A SOCIOLOGICAL PRESPECTIVE, W68-00913

PLOBIDA UNIV., GAINESVILLE HABVARD UNIV., CAMBRIDGE, MASSACHUSETTS.
SIMULATION OF A MATIONAL FLOOD INSURANCE PUND, 06F W1 11B

PLORIDA UNIV., GAINESVILLE.
CHEBICAL AND BIOLOGICAL DYNAMICS IN TWO SOLUTION LAKES, R202963 66A W1 08

TRANSVERSAL DRIFTS IN BOTTOM PROFILES--PROGRESS REPORT, R202968 67A W1 08

THE HIGH WATER MARK BOUNDARY BETWEEN PUBLIC AND PRIVATE LAWDS, W68-00204

06B W1 10A

PLORIDA'S PRESH WATER LAKES, W68-00931

04A W1 11A

FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS-

PRO/UNESCO/WHO AGROCLINATOLOGY SURVEY OF A SEMI-ARID AREA SOUTH OF THE SAHARA, W68-00702 02D W1 11A

POREIGN REGIONAL ANALYSIS DIVISION, ECONOMIC RESEARCH

SERVICE.
TWO BEW DAMS AUGHENTING SUDAN'S IRRIGATED FARHLAND,
060 W1 10a

FORBORO CO., POYBORO, MASS.
SELECTIVE ION ELECTRODE SYSTEM FOR FLUORIDE AWALYSIS, M68-01116 07B W1 11B

FURMAN UNIV., DEPARTMENT OF GEOLOGY, GREENVILLE, SC, NORTH CAROLINA UNIV., DEPARTMENT OF GEOLOGY, CHAPPL HILL. GROUND WATER CHEMISTRY AS A TOOL FOR GEOLOGIC INVESTIGATIONS IN THE SOUTHEASTERN PIEDMONT,

PWPCA, CINCINNATI, OHIO.
OPTIBLIZING SAMPLING INTERVALS IN TIDAL ESTUARIES,
058 W1 108

NUTRIENTS AND ALGAE IN LAKE SEBASTICOOK, M W68-00481 05C W1 108

BIOLOGICAL ZONES IN A POLLUTED STREAM,
058 W1 108

PLANKTON ALGAE AS INDICATORS OF THE SANITARY CONDITION OF A STREAM, W68-00483 05B W1 10B

PWPCA, DEPT. OF THE INTERIOR, CINCINNATI. FRETILIZATION AND ALGAE IN LAKE SEBASTICOOK, ME.

PMPCA, US DEPT. OF THE INTERIOR, CINCINNATI. INDUCED EUTROPHICATION - A GROWING WATER RESOURCE PROBLEM, W68-00461 05C W1 10B

PUPCA, WASHINGTON, DC.
PHOSPHORUS REMOVAL BY HIGH-DENSITY, SOLIDS-CONTACT TERTIARY TREATHENT,

G W MURPHY INDUSTRIES, HOUSTON, TEX. BIG-HOLE DRILLING IS COMING OF AGE UNDERGROUND, W68-01196 08H W1

GDANSK TECHNICAL UNIVERSITY, POLAND. ANALYSIS OF THE STABILITY OF COPPERDAMS WITH DOUBLE SHEET WALLS ACCORDING TO FIELD AND HODEL TESTS, V68-01228

GENEINNUTZIGES INST., DUSSELDORP, W. GERMANY.
THE PLOW OF A STREAM THROUGH A RESERVOIR,
R202637 67A W1 04

GENERAL DYNAMICS CORP., GROTON, CONN. WATER RESOURCES COMN., HARTFORD, CONN. ALGAE BLOOMS IN LAKE ZOAR, CONN, W68-00479 05C W1 10B

GENERAL DYNAMICS CORP., SAN DIEGO, CALIF. EXPERIMENTAL MECHANICS IN DESIGN, W1 03 R202560X67A

PURIFICATION OF SUBSURFACE WATERS BY REVERSE OSMOSIS,

GENERAL ELECTRIC CO., PITTSFIELD, MASS.
DIELECTRIC TESTS FOR BHV TRANSFORMERS,
B202737168A W1 05

GENERAL ELECTRIC CO., SCHENECTADY, N. Y. SPECIFICATIONS--THEIR PREPARATION AND USE, R202693167A

GENERAL ELECTRIC CO., SCHENECTADY.
GENERATOR EXCITATION SYSTEMS AND POWER SYSTEM PERFORMANCE, R202446X67A

GENERAL ELEC. CO., SCHENECTADY.
A NEW DIGITAL COMPUTER PROGRAM POR PREDICTING DYNAMIC PERFORMANCE OF ELECTRIC POWER SYSTEMS, R202479X67A W1 01

GEN. ELEC. CO., SCHENECTADY, N. Y.
TRADE-OFFS DEVELOPED FOR ARRESTER SELECTION,

GEOL SURV OF ISRAEL AND TABAL WATER PLANNING FOR ISRAEL LTD. HYDROGEOLOGICAL INVESTIGATIONS IN THE WESTPRN CATCHMENT OF

GEOL SURV OF ISBAEL, DIV OF STOROGEOLOGY, JERUSALEM.
PACIES CHANCES IN SOUTHWESTERN CARNEL (ISBAEL) AND THEIR
INFLUENCE ON GROUNDWATER REGIME,
M68-00809 02P W1 03

GROLOGICAL AND HYDROLOGICAL SURVEY, PRAGUE, OF TOUR DYNAMIC TESTING OF FOUNDATION PILES, R202772x67A W1 05 PRAGUE, CZECHOSLOVAKIA.

GEOLOGICAL SOCIETY OF AMERICA, SOUTHEASTERN SECTION, DURHAM,

SEDIMENTATION IN ONSLOW BAY (IN GUIDEBOOK FOR FIELD EXCURSIONS, GEOLOGICAL SOCIETY OF AMERICA, SOUTHEASTERN SECTION), W68-01262

GEOLOGICAL SURVEY AND PLOBIDA DIVISION OF GEOLOGY, TALLAHASSEE.
WATER LEVELS IN ARTESIAN AND MONARTESIAN AQUIPERS OF PLORIDA, 1963-64,
R203218 68A W1 09

GEOLOGICAL SURVEY AND RHODE ISLAND WATER RESOURCES
COORDINATING BOARD, KINGSTON.
HYDROLOGIC CHARACTERISTICS AND SUSTAINED YIELD OF PRINCIPAL
GROUND-WATER UNITS, POTOHOMUT-HICKFORD AREA, BHODE ISLAND,
R203157 68A W1 09

GEOLOGICAL SURVEY OF ALABAMA AND WATER RESOURCES RESEARCH INST, AUBURN UNIT, AUBURN, ALA. AN EVALUATION OF SOME GEOPHYSICAL METHODS FOR WATER EXPLORATION IN THE PIEDMONT AREA, 968-00967

GEOLOGICAL SURVEY OF ALABAMA, UNIVERSITY, ALA-MINFRALS AND WATER, BUTLER COUNTY, ALABAMA-W68-01137 03B W1 11B

GEOLOGICAL SURVEY OF ISRAEL.

HYDROGEOCHEMISTRY OF GROUNDWATER IN CENTRAL ISRAEL,

W68-00696 02K W1 11A

GROLOGICAL SURVEY OF QUEENSLAND, BRISBANE, AUSTRALIA.

REVIEW OF THE WORK OF THE GROLOGICAL SURVEY OF QUEENSLAND IN

THE DEVELOPMENT OF WATER RESOURCES IN THE GREAT ARTESIAN

GILBERT-STARTEN RIVERS GROUNDWATER INVESTIGATION--HYDROGEOLOGICAL REPORT OF THE GILBERT 'DELTA' AREA, W68-00531 048 W1 108

GEOLOGICAL SURVEY, BETHLEHEN, N. Y.
A PRELIMINARY ANALYSIS OF LOW PLOWS AT SELECTED SITES IN THE SOUTHERN PART OF THE TOWN OF RETHLEHEM, NEW YORK, B203155 68A

GROLOGICAL SURVEY, BILLINGS, MONT.
PRELIMINARY ASSESSMENT OF GROUND WATER IN THE GREEN RIVER
FORMATION, UINTA BASIN, UTAH,
R203236 68a 91 09

GEOLOGICAL SURVEY, BISMARCK, N DAK.
GROUND-WATER LEVELS IN NORTH DAKOTA, 1966,
B203152 68A W1 09

GEOLOGICAL SURVEY, DENVER, COLO.

DEPOSITION BEHIND LOW DAMS AND BARRIERS IN THE SOUTH-WESTPRN UNITED STATES, R203131X67A

RUNOFF AND HILLSLOPE EROSION RESULTING FROM A HIGH-INTENSITY THUNDERSTORM NEAR MACK, MESTERN COLORADO,

DETERMINATION OF TOTAL BRONINE IN BRINES BY X-RAY PLOORESCENCE, R203227 68A H1 09

WATER SAMPLE FILTRATION UNIT,

H1 09

TECHNIQUES FOR COMPUTING RATE AND VOLUME OF STREAM DEPLETION

GEOLOGICAL SURVEY, PLAGSTAPP, ARIZ.
SATELLITE DETECTION OF NATURAL RESOURCES,
R202906 67A W1 0

GEOLOGICAL SURVEY, PORT COLLINS, COLO.
STATISTICAL PROPERTIES OF DUNE PROPILES,
R203153 68A W1 09

QUALITY CONTROL OF ADJUSTMENT COEPPICIENTS USED IN SEDIMENT STUDIES, R203254 68A W1 09

GEOLOGICAL SURVEY, GARDEN CITY, KANS.

NEUTRON MOISTURE MEASUREMENTS BY CONTINUOUS-AND POINTLOGGING PROCEDURES,

R203244 68a . W1 09

GFOLOGICAL SURVEY, MENLO PABK, CALIFORNIA.
PHYSICAL AND HYDROLOGIC PROPERTIES OF WATER-BEARING DEPOSITS
IN SUBSIDING AREAS IN CENTRAL CALIFORNIA,
R203255 68A

GEOLOGICAL SURVEY, MENLO PARK, CALIP.

APPLICATIONS OF PACTOR ANALYSIS IN STUDY OF CHEMISTRY OF GROUNDWATER QUALITY, HOJAVE RIVER VALLEY, CALIFORNIA,

W1 09

TECTORIC EMPLACEMENT OF THE BURRO MOUNTAIN ULTRAMAPIC BODY, SANTA LUCTA BANGE, CALIFORNIA, R203142 68A H1 09

WHAT IS DROUGHT,

02E W1 10B

GEOLOGICAL SURVEY, HINEOLA, M. Y.
DOUBLE-MASS-CURVE ANALYSIS OF THE EFFECTS OF SEMERING ON
GROUND-WATER LEVELS ON LONG ISLAND, NEW YORK,
41 09

GEOLOGICAL SURVEY, OCALA, FLA.
RELATION BETWEEN LAND USE AND CHEMICAL CHARACTERISTICS OF
LAKES IN SOUTHWESTERN OBANGE COUNTY, PLORIDA,
R203235 68A

GEOLOGICAL SURVEY, PHOENIX, ARIZ.
GROUND WATER IN PARADISE VALLEY, MARICOPA COUNTY, ARIZONA, R203228 68A W1 09

GPOLOGICAL SURVEY, PORTLAND, OREG.
CREST-STAGE GAGING STATIONS IN OREGON.
B203283 68A W1 09

GEOLOGICAL SURVEY, PALEIGH, N. C.
MONITORING OF CHANGES IN QUALITY OF GROUND WATER,

GEOLOGICAL SURVEY, SACRAMENTO, CALIF.
ANALYSIS OF STRESSES CAUSING LAND SUBSIDENCE,
R203233 68A W1 09

GEOLOGICAL SURVEY, WASHINGTON, DC.
COMPUTER SIMULATION OF UNSTEADY PLOWS IN WATERWAYS,
W68-00552 02E W1 10B

GROLOGICAL SURVEY, WASHINGTON, D. C. EXPLORATION FOR ARTESIAN WATER IN THE SOKOTO BASIN, NIGERIA, R203138867A W1 09

WATER-SUPPLY PROBLEMS IN SOUTHWEST FLORIDA,

ANNUAL VARIATIONS IN CHEMICAL COMPOSITION OF ATMOSPHERIC PRECIPITATION, EASTERN NORTH CAROLINA AND SOUTHEASTERN VIRGINIA, R203210 68A

TIME OF TRAVEL OF WATER IN THE GREAT MIAMI RIVER. DAYTON TO CLEVES, OHIO, R203273 68A W1 09

GEOLOGICAL SURVEY, WATER RESOURCES DIVISION, JACKSONVILLE,

PLA.
THE PLORIDAN AQUIPER IN NORTHEAST PLORIDA,
#68-00569 02B #1 10B

GEOLOGICAL SURVEY.
WATER-RESOURCES APPRAISAL OF SMOKE CREEK-SAN EMIDIO DESERT
AREA, NEVADA AND CALIFORNIA,

GEOHYDROLOGY RECENT PROGRESS,

02F W1 10B

CHEMICAL CHARACTER OF WATER IN THE PLORIDAN AQUIPER IN SOUTHERN PEACE RIVER BASIN, PLORIDA, W68-00558 03B W1 10B

ANNUAL REPORT ON GROUND WATER IN ARIZONA, SPRING 1966 TO SPRING 1967, W68-00568 04B W1 10B

HYDROLOGIC RECONNAISSANCE OF SKULL VALLEY, TOOLLE COUNTY, UTAH, W68-00573

PLOODS AT ARECIBO, PUERTO RICO,

GEORGE M. EWING CO., PHILADELPHIA, P. CELLULAR PLAT PLATE CONSTRUCTION, B202771x68A

GEORGE WASHINGTON UNIV., WASHINGTON, DC.
THE APPLICATION OF THE COMMERCE POWER TO ABATE
.....POLLUTION, 05G W1 10A

GEORGE WIMPEY AND CO. LTD., LONDON, ENGLAND. RIVER DIVERSION AT FURNAS, R2025301671

GEORGETOWN LAW JOURNAL, WASHINGTON, DC.
PEDERAL WATER RIGHTS LEGISLATION AND THE RESERVED LANDS CONTROVERSY. 06D W1 10A

GEORGIA BAR ASSOC., MACON.
GEORGIA WATER LAW, USE AND CONTROL FACTORS,
W68-01402 06D W1 11B

GEORGIA INSTITUTE OF TECHNOLOGI, ATLANTA.
DIFFUSION OF PARTICLES BY TURBULENCE EFFECT OF PARTICLE SIZE, R202973 67A W1 08

RADIOTRACER STUDIES ON RAPID SAND FILTRATION,

THE MOVEMENT OF MICRON-SIZE PARTICLES THROUGH A SAND BED, R203263 67A W1 09

THE HOVENENT OF RADIOACTIVE SODIUM AND BUTHENIUM THROUGH A SIMULATED AQUIPER, B203276 67A W1 09

BIOLOGICAL, CHEMICAL AND PHYSICAL PACTORS CONTROLLING THE CONCENTRATION OF MANGANESE IN THE HYPOLIMNION OF IMPOUNDMENTS, W68-00902

EPFICIENT DESIGN AND UTILIZATION OF RAINFALL NETWORKS, W68-01016 02B W1 11A

PILOT PLANT STUDIES ON THE ANAEROBIC TREATMENT OF TANNERY EFFLUENTS, 468-01125 05D W1 118

GEORGIA INST. OF TECHNOLOGY, ET AL
TRACER MEASUREMENT OF STREAM REAERATION, (PART) 2--FIELD
STUDIES, 05G W1 10A

GEORGIA INST. OF TECH., ATLANTA.

RIVER BASIN PLANNING AND URBAN DEVELOPMENT,

HYDRAULIC INVESTIGATIONS OF TAINTER GATES AS PLOW MEASURING DEVICES, R203275 68A W1 09

GEORGIA STATE DIVISION OF CONSERVATION AND GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA.

SPECIFIC CATIONS IN GROUND WATERS RELATED TO GEOLOGIC FORMATIONS IN THE BROAD QUADRANCLE, GEORGIA, R203267 67a W1 09

GEORGIA UNIV., ATHENS, DEPT. OF AGRICULTURAL ECONOMICS.
THE PRICE AND CONSUMPTION OF WATER FOR RESIDENTAL USE IN GEORGIA

06D W1 11A

GEORGIA UNIV., ATHENS.

EFFECT OF CROPPING SYSTEMS ON SOIL PHYSICAL PROPERTIFS AND IBRIGATION REQUIREMENTS, R203057 68A W1 09

THE PIEZOMETRIC SURFACE OF THE COASTAL PLAIN AQUIPER IN GEORGIA, ESTIMATES OF ORIGINAL ELEVATION AND LONG-TRRM DECLINE

A STUDY OF EMERGY FLOW THROUGH SELECTED COMPONENTS OF A SHALL AQUATIC ECOSYSTEM, W68-00901 OSC W1 11A

SEASONAL OBSERVATIONS OF LIMNOLOGICAL PARAMETERS IN A LARGE SOUTHERSTERN RESERVOIR, W68-00903

GETTY OIL COMPANY, HOUSTON, TEX.
IMPACT OF COMPUTERS ON SUBVEYING METHODS,
R202935x68a W1 08

GHAMA UNIV., LEGON. DEPARTMENT OF BOTANY.
OBSERVATIONS ONMICROCLIMATE AND VEGETATION
INTERRELATIONSHIPS ON THE ACCRA PLAINS (GHANA),
#68-01077 02D W1 11B

GIPPOVODENCE MINHELIOVODENCE SSSR.

WATER-PHYSICAL PROPERTIES OF THE EUPHRATES VALLEY SOILS,
W68-00998 02G W1 11A

GLENFIELD AND KENNEDY, LTD, KILMARNOCK, SCOTLAND.
DEVELOPMENTS IN VALUE ENGINEERING FOR WATER SUPPLY,
P203068X68A
W1 09

GONZAGA LAW REVIEW ASSOCIATION, SPOKANE.
REAL PROPERTY - RIPARIAN RIGHTS - OVERPLOW WATERS,
W68-00118 04A W1 10A

GRIMPLL COLLEGE, GRIMMELL, IOWA.
BENEFIT-COST AWALTSIS ITS RELEVANCE TO PUBLIC INVESTMENT DECISIONS COMMENT,

06A W1 10A GRINNELL COLLEGE, GRINNEL, IOWA RESOURCES FOR THE PUTURE,

WASHINGTON, D C.
UNEMPLOYMENT, EXCESS CAPACITY, AND BENEFIT-COST INVESTMENT 06B W1 10A

GROUND WATER ASSOCIATES, HORMAN, OKLA.
DESIGN OF WASTE DISPOSAL WELLS,
W68-00659 05E W1 11A

GUELPH UNIV., CANADA.

ACCURACY OF DISCHARGE DETERMINATIONS,
R202534 67A W1 02

GUINDY, HADRAS, INDIA, COLLEGE OF ENGINEERING. FLOOD ROUTING THROUGH CHANNELS, W68-00949 02E W1 11A

GULF STATES UTILITIES CO., BEAUMONT, TEX.
TRANSIEMT PROTECTION OF PILOT WIRE CABLES IS ESSENTIAL FOR
RELIABLE OPERATION,
R202716568A W1 05

HAMBURGISCHE ELECTRICITARTS-WERKE, HAMBURG, W. GERMANY. LOAD-PLOW CALCULATION USING LOSS-HININISATION TECHNIQUES, R202729X68A W1 05

HAMILTON STANDARD, WINDSOR LOCKS, CONN.
ANALYTICAL SOLUTIONS OF MONLINEAR DIFFERENTIAL EQUATIONS, R202643167A W1 04

NREIS AND SUTHERLAND, LONDON, ENGLAND.
THE TESTING OF REINFORCED BRICKWORK AND CONCRETE SLABS
FORMING BOX BEANS,
R202679 67A
U1 04

HARVARD INTERNATIONAL LAW CLUB, CAMBRIDGE, MASS.

TITLE TO THE DEEP SRABED PROSPECTS FOR THE FOTURE,
W68-00104 06E #1 10A

HARVARD LAW SCHOOL, CAMBBIDGE.
A STATE STATUTE TO PROVIDE CONTROLS FOR EQUITABLE DISTRIBUTION OF WATER.

HARVARD STUDENT LEGISLATIVE RESEARCH BUREAU, CAMBRIDGE.
A STATE STATUTE TO PROVIDE CONTROLS FOR EQUITABLE
DISTRIBUTION OF WATER. 06D W1 10A

HARVARD UNIVERSITY, CAMBRIDGE, MASS.

MATHEMATICAL MODELS FOR INDUSTRIAL WASTE DISPOSAL SYSTEMS, #68-00381

06a W1 10B

CAPACITY EXPANSION OF WATER TREATMENT FACILITIES, W68-00401 05D R1 10B

THE AMIMAL FARM A MATHEMATICAL MODEL FOR THE DISCUSSION OF SOCIAL STANDARDS FOR CONTROL OF THE ENVIRONMENT, W68-01157 06B W1 11R

HARVARD UNIV, CAMBRIDGE, MASS.
ON THE PPPICIENT USE OF HIGH ASWAN DAM FOR HYDROPOWER AND IRRIGATION, 06B W1 10B

THE POLLUTION CONTROL MODELS AND THEIR RESULTS,

COMPUTER MODELS OF WASTE-WATER COLLECTION SYSTEMS, W68-00878 06A W1 03

HARVARD UNIV, JOHNS HOPKINS UNIV, AND UNIV OF N C. WATER AND WASTEWATER ENGINEERING, W68-00966

HARVARD UNIV., CAMBRIDGE, MASS. FIPTY YEARS OF WATER LAW. W68-00453 06E W1 10B

INDUS RIVER BASIN STUDIES. W68-01148 03C W1 11B

MATHEMATICAL MODELS THE MULTISTRUCTURE APPROACH TWO SEASONS, PREDICTABLE HYDROLOGY, W68-01153 06A W1 11R

MATHEMATICAL MODELS THE MULTISTRUCTURE APPROACH MORE PERIODS, PREDICTABLE HYDROLOGY, W68-01163

MATHEMATICAL MODELS THE MULTISTRUCTURE APPROACH ALLOWANCE FOR UNCERTAINTY, W68-01166 06A W1 118

HARVARD UNIV., CAMBRIDGE.

THE CONSTITUTION AND STATE CONTROL OF NATURAL RESOURCES.

W68-00232

04A W1 10A

HARZA ENGG CO., CHICAGO, ILL.

DEEP CUTOFFS IN PERVIOUS ALLUVIUM, COMBINING SLURRY TRENCHES
AND GROUTING,
R202500 67A W1 02

HARZA ENGG. CO., CHICAGO, ILL.
TRANSIENT ANALYSIS OF VARIABLE-PITCH PUMP TURBINES, R202573x67A W1 03

HARZA ENGINEERING COMPANY.

USE OF MODERN EQUIPMENT AND TECHNIQUES IN THE PLANNING AND DEVELOPMENT OF WATER RESOURCES,

OGA W1 11B

HARZA ENGINEERING CO., CHICAGO, ILL.
THE UPPER RESERVOIR FOR THE SENECA PUMPED-STORAGE PLANT, R202984 68A W1 08

HAVENS AND EMPRSON, CONSULTING ENGINEERS, CLEVELAND, OHIO. SEDIMENTATION IN RETARDING BASINS, R203241X68A W1 09

HAWAII STATE DPARTMENT, HONOLULU.

AN INVESTIGATION OF PLOODS IN HAWAII THROUGH JUNE 30, 1967, R203156 688

HAWAII UNIV, BONOLULU.

INFLITRATION AND PERCOLATION STUDIES OF SULPIDES AND SEWAGE CARBONACEOUS MATTER,

O2C, M1 11A

HEBREW UNIV, JERUSELEUM, ISRAEL.
RUPIRICAL AWALTSIS OF THE DEMAND FOR WATER BY ISRAELI
AGRICULTURE,
W68-00886 060 W1 03

HEBREW UNIV., JERUSALEH, ISRAEL.
BUNOFF FARMING IN THE DESERT. I. EXPERIMENTAL LAYOUT,
R203140 68A #1 09

A STATISTICAL INVESTIGATION OF PERSISTENCE IN THE ISBAELI ARTIFICIAL RAINFALL STIMULATION EXPERIMENT, W68-01094 03B W1 11B

TEROPHYTIC STRUCTURES IN THE BOOTS OF DESERT SHRUBS, 968-01170 021 W1 118

HEIDELBERG UNIV., DEOTSCHER WETTERDIENST, GIESSEN LANDWIRTSCHAPTLICHE UNTERSUCHUNGSUND FORSCHUNGSANSTALT, TRACES DETERRINE HOVEMENT OF SOIL HOISTURE AND EVAPOTRANSPIRATION, 02G W1 11A W68-00706

HITACHI LTD, TOKYO, JAPAN.

WATERHAUMER ANALYSIS OF PUBP DISCHARGE LINE WITH SEVERAL ONE
WAY SURGE TANKS,

HITACHI, LTD., TOKTO, JAPAN.
216,000 BHP (161,000) PRANCIS TURBINES FOR MURRAY 2 POWER

STATION, AUSTRALIA,

HOLLAND ASSOC, INC, WASHINGTON, D. C.
HUSINGSS SYSTEMS ANALYSIS--AN ORDERLY APPROACH,
R202490X67A W1 02

HONETWELL INC., WALTHAM, MASS. DATA REDUCTION TECHNIQUES, R202617X67A

W1 03

HOUSTON UNIV., TEX. PLASTICS TECHNOLOGY, R202437X67A

H1 01

HOWARD UNIV., WASH. DC MICHIGAN STATE UNIV., E. LANSING. KINFTICS OF OXYGEN UPTAKE BY DEAD ALGAE, W68-00473

HOLL ONLY., ENGLAND.
SOMP PEATURES OF CALCIUM HARDNESS PLUCTUATIONS IN TWO KARST
STRPAMS AND THEIR POSSIBLE VALUE IN GEOHYDROLOGICAL STUDIES,
R201250X68A
W1 09

SOME NOTES ON THE USE OF CALCIUM HAPDNESS MEASUREMENTS IN STUDIES OF CAVE HYDROLOGY, W68-00826

HUMBLE OIL AND REPIN CO., NEW ORLEANS, LA.
DESIGN CHARTS FOR COEFFICIENTS OF ACTIVE EARTH PRESSURE OF
COHESIONLESS SOILS--A RAPID METHOD,
R202487 67A
W1 02

HUMPHREYS AND GLASGOW LTD., LONDON, ENGLAND.

THE BANNEY METHOD OF ABSTRACTING WATER FROM AQUIPERS, R202486X67A W1 02

HUNTING TECHNICAL SERVICES, LTD., BOREHAM WOOD, HERTS (GREAT

HUNDIAN TECHNICAL APPLICATION OF ABRIAL PHOTOGRAPHY FOR ECOLOGICAL SURVEYS IN THE SAVANNAH REGIONS OF AFRICA, U48-00727

HYDRAULIC RESEARCH INSTITUTE, PRAGUE, CZECHOSLOVAKIA.
HYDROLOGICAL DOCUMENTATION FOR THE EXPLOITATION OF
RESERVOIRS IN PERMEABLE SOLID ROCKS FOR THE PURPOSE OF
ARTIFICIAL INFILTRATION,

HYDRODEVELOPMENT INC., BAKERSFIELD, CALIPORNIA.

RESUME OF GROUND WATER HYDROLOGY IN THE SOUTHERN SAN JOAQUIN VALLEY,

HYDRONAUTICS, INC., LAUREL, MD.
ROCK TUNNELING WITH HIGH-SPEED WATER JETS UTILIZING
CAVITATION DAMAGE,
R20298 68A W1 08

RYDRO-ELEC. COMM., TASHANIA, AUSTRALIA.

SOME APPLICATIONS OF PRESTRESSING TECHNIQUES TO HYDROELECTRIC POWER STATIONS, R202595767A

IREA, VIENNA, AUSTRIA.

APPLICATION OF RADIOTRACER METHODS IN STREAMPLOW
MEASUREMENTS,

IBH CORP., ARMONK, B. T.
DATA COMMUNICATION REQUIREMENTS OF COMPUTER SYSTEMS, R202684X67A

IBM CORP., KINGSTON, N. Y.
COMPUTER HETHODS OF NETWORK ANALYSIS,
R202654X67A` W1 04

IBM WATSON RESEARCH CENTER, YORKTOWN HEIGHTS, N. Y. PACTOR ANALYSIS IN HYDROLOGY-AN AGNOSTIC VIEW, W68-00669

IDAHO UNIV., MOSCOW.
A NUCLEAR BADIATION SHOW GAGE,
R203224 67A

W1 09

IIT RESPARCH INSTITUTE, CHICAGO, ILL.
THE REMOTE MEASUREMENT OF RHODAMINE B CONCENTRATION WHEN USED AS PLUGRESCENT TRACER IN HYDROLOGIC STUDIES,
W1 09

IIT RESFARCH INSTITUTP, CHICAGO, ILL., TECHNOLOGY CENTER.
COST OF CLEAN WATER, WOL III INDUSTRIAL WASTE PROFILES,
WO. 10, PLASTICS MATERIALS AND RESINS.
B202842 67A W1 06

L STATE WATER SURVEY, URBANA, ILL.
HYDRAULIC GEOMETRY OF ILLINOIS STREAMS,
W68-00806 02E W1 03

ILLINOIS AGRICULTURE EXPERIMENT STATION, URBANA, ILL, AND US DEPARTMENT OF AGRICULTURE, HADISON, MISC.

TRANSPORT IN SOILS THE BALANCE OF MASS, W68-00348

ILLINOIS INST. OF TECHNOL, CHICAGO. FIELD STUDY OP SOIL COMPACTION, R202463 67a

PROPERTIES OF PIELD COMPACTED SOILS, R202464 67A W1 01

ILLIBOIS STATE BAR ASSOC, SPRINGFIELD.
POLLUTION SOLUTION - A TOWNSHIP SEWERAGE SYSTEM, M68-00142 05G W1 10A

ILLINOIS STATE GEOLOGICAL SURVEY, URBANA.
PEASIBILITY OF SUBSURPACE DISPOSAL OF INDUSTRIAL WASTES OF W68-00530 DSP #1 109

ILLINOIS STATE WATER SURVEY, URBANA, ILLINOIS.
NEW METHODS FOR DETERMINING LAKE EVAPORATION LOSS,
W68-00709 02D W1 11A

THE ADJUSTMENT OF RADAR ESTIMATES OF STORM MEAN RAINPALL WITH RAIN GAGE DATA, 028 W1 118

PRECIPITATION CLIMATOLOGY OF LAKE MICHIGAN BASIN, 02B #1

ILLINOIS STATE WATER SURVEY, URBANA.
DESIGNING PUMPED WELL CHABACTERISTICS INTO ELECTRIC ANALOG

RELATION BETWEEN CESIUM-144 AND STRONTIUM-90 RAINOUT IN CONVECTIVE RAINSTORMS, R203277 68A W1 09

ILLINOIS UNIV, URBANA.

PEASIBILITY STUDY OF QUANTITATIVE RADAR MEASUREMENT OF PRECIPITATION ON LAKE MICHIGAN,

02B W1 11A

ILLINOIS UNIV., URBANA, COLLEGE OF LAW.
THE MEED FOR A NEW DRAINAGE CODE,
#68-00940 06E #1 11A

ILLINOIS UNIV., URBANA, ILL. WATER USE BY PLANTS, W68-00313

02D W1 10B

ILLIMOIS UNIV., URBANA.

ENGINEERING PROPERTIES OF LINE-SOIL MIXTURES,
R202418X67A W1 01

RADIAL DIFFUSION IN TURBULENT PIPE FLOW, R202455 67a W1 01

LABORATORY STUDY OF WATERSHED HYDROLOGY, R202558 678 W1 02

PILE-DRIVING PORMULAS FOR FRICTION PILES IN SAND, R202614X67A W1 03

THE PROGRESS OF HYDROLOGY.

CO-OXIDATION OF ORGANIC MOLECULES BY METHANE-OXIDIZING BACTERIA GROWING AT THE EXPENSE OF METHANE, R202837 67A W1 06

BASIC STUDY OF JET PLOW PATTERNS RELATED TO STRPAM AND RESERVOIR BEHAVIOR, 81020839 67A W1 06

NONSTATIONARY STOCHASTIC HODEL OF EARTHQUAKE HOTIONS, R2028841688

INFLUENCE SURPACES FOR CONTINUOUS PLATES, R202905x68a W1 07

PROBABILISTIC ANALYSIS OF WASTEWATER TREATMENT AND DISPOSAL

STATISTICAL POROUS MEDIA HYDRODYNAMICS, R203261 68A 91 09

MICROSCOPIC DETERMINATION OF BOUNDARY SHEAR AND SUBLAYER TURBULENCE CHARACTERISTICS IN AN OPEN CHANNEL, R203266 68A W1 09

A COMPUTER HODEL FOR SOME BRANCHING-TYPE PHENOMENA IN HYDROLOGY, W68-00019 023 H3 103

ILLINOIS, UNIV., URBANA, ILLINOIS.
A TEST OF THE TOPOLOGICAL STRUCTURE OF RIVER NETS, W68-00840 02A W1 03

IMPERIAL COLLEGE OF SCI AND TECH., LONDON, G. B. PLANNING AND STAGES OF SITE INVESTIGATION, R202590 67A W1 03

INDIA METEOBOLOGICAL DEPARTMENT, HEADQUARTERS OFFICE, HYDROLOGY SECTION, NEW DELHI. RAINFALL AND PLOODS DURING 1966 SOUTHWEST MONSOON PERIOD. W68-00714

INDIAN ADMINISTRATION SERVICE, GAUNATI, ASSAM, INDIA, AND LUCKHOW UNIVERSITY, LOCKNOW, INDIA.

TDS AND SPECIFIC GRAVITY IN GROUND WATERS, W68-00539

040 91 100

INDIAN INSTITUTE OF SCIENCE, BANGALORE, INDIA. SOME STUDIES ON NEW TYPES OF PRICTION BLOCKS, W68-01258 08B W1 11B

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY.
BIXING OF TWO CONCENTRIC JETS,

W68-00082

INDIAN INST. OF SCI., BANGALORE.
TRUE ULTIMATE STRENGTH OF PLAIN CONCRETE,
R202644167A W1 0

DIAN INST. OF TECH., KHARAGPUR.
DETPRBINATION OF EARTH BESISTANCE OF BULTIPLE DRIVEN-ROD
ELECTRODES. R2024247678

INDIANA UNIVERSITY, BLOOMINGTON.
SURPACE WATER IN INDIANA,
W68-00749

088 W1 10a

AN ECOSYSTEMS APPROACH TO PUBLIC LAND POLICY, W68-01206 06G W1 11B

INDIANA UNIV. SCHOOL OF LAW, BLOOMINGTON.

EMERGING PATTERNS FOR REGULATION OF CONSUMPTIVE USE OF WATER
IN THE EASTERN UNITED STATES, 03D W1 10A

INDIANA UNIV., BLOOMINGTON.
SIMPLIFIED SOLUTION POR VARIABLE RATE PUMPING TEST, R203234X68A

INFORMATICS INC., SHERMAN OAKS, CALIF.

ECONOMICS OF TIME-SHARED COMPUTING SYSTEMS,
R202689167A W1 04

INFORMATION AND SISTEMS INSTITUTE, INC., CAMBRIDGE, MASS. THE PROGRAMMING PROPESSION, PROGRAMMING THEORY, AND PROGRAMMING EDUCATION,

INPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, LOWDON, ENGLAND.

MONLINEAR FLOW THROUGH GRANULAR HEDIA, 08B W1 10B

INST FISH RES, NICHIGAN DEPT CONS, AND DEPT FISH AND WILDLIPE, MICHIGAN STATE UNIVERSITY.

RESPONSES OF A HABL LAKE TO FERTILIZATION,

INSTITUT FUR WASSER-BODEN-UND LUFTHYGIENE, BERLIN-DAHLEM,

THE ALGAE-TITRE AS A MEASURE OF EUTROPHICATION OF WATER AND MUD (GERMAN), M68-00475 05C W1 10B

INSTITUTE FOR LAND AND WATER MANAGEMENT RESEARCH, WAGENINGER, THE NETHERLANDS. DETERNINATION OF CONSTANT BATE DEEP RECHARGE OR DISCHARGE PROM GROUNDWATER LEVEL DATA, M68-00658 02F W1 11A

INSTITUTE FOR LAND AND WATER MANAGEMENT RESEARCH, WAGENINGEN, NETHERLANDS.
SURFACE IRRIGATION WITH SALIRE WATER ON A HEAVY CLAY SOIL IN THE MEDJERDA VALLEY, TUNISIA,

03C W1 11A

INSTITUTE OF GEOGRAPHY, MOSCOW, AND DESERT INSTITUTE,

ASSIGNABAD.
THE STUDY OF LOCAL WATERS IN THE DESERTS OF THE USSE,

INSTITUTE OF GOVERNMENT, UNIVERSITY OF NORTH CAROLINA,

CHAPEL HILL.
ESTUARINE LANDS OF HORTH CAROLINA LEGAL ASPECTS OF OWNERSHIP, USE AND CONTROL,

021 M1 10B

W68-00607 02L W1 10B

W68-00608 02L W1 10B

INSTITUTE OF LAW AND GOVERNMENT, COLLEGE OF LAW, GEORGIA UNIV., ATREES.
WATER LAW AND POLICY IN THE SOUTHEAST.

WATER LAW AND POLICY IN THE SOUTHEAST. W68-01348 06B W1 11B

WATER POLLUTION CONTROL IN BORTH CAROLINA, 968-01353 06E W1 11B

INSTITUTE OF LAW AND GOVERNMENT, COLLEGE OF LAW, GEORGIA UNIV, ATHENS.
REGULATION OF WATER USE IN LOCAL AREAS BY STATE OR LOCAL GOVERNMENTS AND DISTRICTS,
W68-01355
06E W1 11B

THE ADMINISTRATION OF WATER LAWS IN FLORIDA,

INSTITUTE OF LAW AND GOVERNMENT, COLLEGE OF LAW, U OF GEORGIA, ATHENS.

WATER USE LAW IN ACTION,

W68-01359

06E W1 11B

EASTERN LAWS CONCERNING MINIMUM STREAM PLOWS AND

INSTITUTE OF LAW AND GOVERNMENT, SCHOOL OF LAW, GEORGIA UNIV., ATTERNS.

COMMON LAW RULES REGARDING THE USE OF SUBFACE AND GROUND WATER IN THE SOUTHEASTERN STATES, W68-01349

062 W1 11B

STATUTES FOR ADMINISTERING WATER USE IN THE SOUTHEAST, 968-01350

MISSISSIPPI WATER-USE LAWS AND ADMINISTRATION,

LEGAL BASIS FOR WATER POLLUTION CONTROL, 968-01352 06E W1 11B

INSTITUTE OF LAW AND GOVERNMENT, SCHOOL OF LAW, U OF GEORGIA, ATTEMS.
WATER RESOURCES PLANNING IN THE SOUTHEASTERN UNITED STATES, W68-01358

INSTITUTE OF MINERAL RESOURCES, DMEPROPETBOVSK.
THE ARAL SEA PROBLEM AND ITS SOLUTION,
W68-00663 03B W1 11A

INSTITUTE OF PAPER CHEMISTRY, APPLETON, WIS.
WASTE PRODUCT USE HELPS PAPER INDUSTRY CONTROL POLLUTION, W68-01255

INSTITUTIONES FOR LANDBRUKETS HYDROTERNIK, UPPSALA, SWEDEN.
THE ROLE OF AGRICULTURE IN THE EUTROPHICATION OF NATURAL
WATERS (SWEDISH),
W68-00251
05C W1 10A

INSTITUTO ITALIANO DI IDROBIOLOGIA, VERBANIA PALLANZA, ITALY.

THE GREAT CHANGES IN THE HACROBENTHOS OF LAKE VARESE BETWEENITALY. THE PERIOD 1957-1962,

04C W1 10B

IST. FUR WASSERWIRTSCHAFT, BERLIN, E. GERMANY.
THRESHOLD CONSIDERATIONS AND THEIR GENERAL IMPORTANCE FOR
HYDROLOGIC SYSTEMS INVESTIGATION,

INST. OF CONSTRUCTION, BUCHAREST, RUMANIA.

POUNDATION ENGINEERING PROBLEMS IN LOESS SOILS,
R202526 67A W1 02

INTERNATIONAL ASSOCIATION OF SEISHOLOGY AND PHYSICS OF THE EARTH'S INTERIOR.

PILL A LAKE, START AN EARTHQUAKE,

W68-00814

08a W1 03

INTERNATIONAL ASSOCIATION OF SEISHOLOGY AND PHYSICS OF THE EARTH'S INTERIOR, STRASBOURG, PRANCE.
FILL A LAKE, START AN EARTHQUAKE, W68-01220 08E W1 11B

INTERNATIONAL ENGINEERING CO. INC., SAN PRANC CALIFORNIA'S YUBA RIVER DEVELOPMENT, U1 05 SAN PRANCISCO, CALIF.

INTERNATIONAL JOINT COMMISSION, US SECTION, WASHINGTON, DC. COST ALLOCATIONS, COST SHARING, PRICING AND REPAYMENT, W68-0343

INTERNATIONAL LAND DEVELOPMENT CONSULTANTS, NV., ARNHEM, THE NETHERLANDS

NOTES ON THE RECLAMATION OF SALT-APPECTED SOILS IN THE INDUS PLAIN OF WEST PAKISTAN, W68-00296

INTERNATIONAL METEOROLOGICAL INSTITUTE, STOCKHOLH, SWEDEN-A PREVIEW ON THE DETERMINATION OF MASS RETURN FLOW OF AIR AND WATER VAPOR INTO THE STRATOSPHERE USING TRITIUM AS A TRACER, W68-00323 07B W1 10B

INTERNATIONAL NICKEL CO., SUPPERN, N. Y.
SULPIDE STRESS CORROSION OF SOME MEDIUM AND LOW ALLOY STEELS. R202410x67A

INTERNATIONAL TRAINING CENTRE FOR AERIAL SURVEY, DELFT, NETHERLANDS.

LAND FORMS, WATER AND LAND USE WEST OF THE INDUS PLAIN, #68-06695 022 w1 114

INTERSTATE COMMISSION ON THE POTOMAC RIVER BASIN, WASHINGTON, DC.
A POTOMAC REPORT FOR THE CALANDER YEAR 1967.
W68-00517 06D W1 10B

INTERSTATE COMM'N ON THE POTOMAC RIVER BASIN, WASHINGTON. A SYMPOSIUM ON SUPPLEMENTAL IRRIGATION. 968-01396 03F W1 11B

INTL. BUSINESS CONSULTANTS, LONDON, G. B.

EVALUATING GROSS DOMESTIC PRODUCT OF IRRIGATION,

R202620167A W1 03

IOWA NATURAL RESOURCES COUNCIL (1962-1964). BIGHTH REPORT. W68-00778

IOWA STATE UNIVERSITY, AMES.
REDUCTION OF CRITICAL VOID RATIO DURING STEADY STATE
VIBRATION,

PROGRESS TOWARDS OPTIMUM DESIGN OF DIATOMITE FILTER PLANTS, 05P W1

IONA STATE UNIV.
WATER RIGHTS IN IOWA,
W68-01384

06E W1 11B

IOWA STATE UNIV., AMES, DEPT. OF BOTANY AND PLANT PATHOLOGY.
RECENT POLLEN DEPOSITION IN MILLER'S BAY, LAKE OKOROJI,

IOWA STATE UNIV., AMES.

THE CASE AGAINST THE ULTIMATE LOAD TEST FOR REINFORCED CONCRETE PIPE, W1 0.1

SEEPAGE OF STEADY RAINFALL THROUGH SOIL INTO DITCHES OF UNEQUAL WATER LEVEL HEIGHTS,

THE STRUCTURAL DESIGN OF PIPE CASING PIPES,

IMPACT OF WORLD FOOD NEEDS ON AMERICAN AGRICULTURE,

SUMMARIZATION AND COMPARISON OF ENGINEERING PROPERTIES OF LOESS IN THE UNITED STATES, R203143 68A

IOWA STATE UNIV., IOWA CITY.
DISTRICTS APPECTING WATER USE AND CONTROL,
W68-00224 068 W1 10

PROBLEMS IN WATER USE AND CONTROL, W68-00228 06D W1 10A

IOWA UNIV, IOWA CITY.
PLOOD PLAIN ZONING FOR FLOOD LOSS CONTROL
W68-00642 06F W1 10

IOWA UNIV. COLLEGE OF LAW, IOWA CITY. STREAM POLLUTION--RECOVERY OF DAMAGES. W68-00119 05C W1 10A

IOWA UNIV., IOWA CITY.
WATER QUALITY CHANGES DUE TO IMPOUNDMENT,
R202439x67A W1 01

NOR ANY DROP TO DRINK PUBLIC REGULATION OF WATER QUALITY PART III THE PEDERAL EFFORT, W68-00113

SURFACE WATER DRAINAGE IN IOWA.

IRAN. HINISTRY OF WATER AND POWER, IRRIGATION ADMINISTRATION. TEHERAN AND U. S. AGENCY FOR INTERNATIONAL DEVELOPMENT. PROPOSED PROJECT FOR A SALINITY PROBLEM AT ABADAN, 968-00723

IRECO CHEMICALS, SALT LAKE CITY, UTAH.

MODERN OPEN-PIT BLASTING PRACTICE,

W1 02

IRRIGATION RESEARCH LABORATORY, C.S.I.R.O., GRIPPITH, N.S.W., AUSTRALIA.

THE EFFECT OF SOIL PHYSICAL CONDITIONS ON RECLAMATION OF SALINE LAND, M68-00309 02G W1 10a

IRRIGATION RESEARCH STATION POONDI, MADRAS, INDIA.

RETARDATION OF EVAPORATION FROM OPEN WATER STORAGES,

W68-02256 039 W1 11B

RIG. AND PWR. RES. INST., PUNJAB, INDIA. A STUDY OF CAUSES OF DAMAGE TO THE CENTRAL TRAINING WALL BHAKRA DAM SPILLWAY, B202688 67A. W1 04

ISOTOPE TECHNIQUES LABORATORY, STOCKHOLM, SWEDEN.
A REVIEW OF THE USE OF RADIOISOTOPE TRACERS FOR EVALUATING PARAMETERS TO THE FLOW OF MATERIAL IN PLANT AND NATURAL SYSTEMS, B202713 67A W1 05

ISRAEL INST OF TECH, HAIFA, ISRAEL.
CONJUNCTIVE OPERATION OF DAMS AND AQUIPERS,
W68-00373
06B W1 10B

ISRAEL INSTITUTE OF TECHNOLOGY, HAIPA, ISRAEL, HYDRAULIC

LAB.
ON THE SOLUTION OF THE MUSKINGUM PLOOD ROUTING EQUATION,
PK9-00948
02E W1 11A

TSRAEL INSTITUTE OF TECHNOLOGY, HAIFA.
DESIGN OF FOUNDATIONS UNDER DIFFERENTIAL SETTLING, R202943X68A

NEW HEAD-LOSS TABLES FOR SPRINKLEE LATERALS, R203074x68A W1 09

ISRAEL INST. OF TECH., HAIPA.

ON THE USE OF RADIOACTIVE TRACERS IN DIPPUSION EXPERIMENTS, R202641 67A.

#1 04

ANALYSIS OF THE OPTIMIZATION OF THE DESIGN OF FLASH EVAPORATORS, R202646X67A V1 04

ISRAEL MINISTRY OF AGRICULTURE, JERUSALEM.
HYDPOLOGICAL YEAR-BOOK OF ISRAEL 1965/66.
W68-01119 02a W1 11B

ISRAEL MINISTRY OF AGRICULTURE, TEL-AVIV, ISRAEL.
A MODEL FOR TRACING SALT DISTRIBUTION IN THE SOIL PROPILE

AND ESTIMATING THE EFFICIENT COMBINATION OF WATER QUALITY AND QUANTITY UNDER VARYING FIELD CONDITIONS, W68-00303 03F W1 10A

RAEL, HEBREW UNIVERSITY, JERUSALEM.
RECENT RESULTS OF THE ISRAELI ARTIFICIAL RAINFALL
STIMULATION EXPERIMENT, TSRAEL. W68-00693 02D U1 111

IZAAK WALTON LEAGUE OF AMERICA.
PRESERVATION VALUES IN RIVER BASIN PLANNING. 468-00345 068 W1 108

IZV, ACAD. OF SCI, USSR.

THE SEISHIC PROPERTIES OF A PRIABLE HEDIUM,
R202483 67A W1 01

IZV, ACAD. OF SCI., USSR.
SIZE DISTRIBUTION OF FRAZIL ICE CRYSTALS IN TURBULENT FLOWS,

JAPANESE NATL. RAILWAYS.

CONSTRUCTION OF THE NEW SHIMIZU TONNEL,

R202706 67A W1 04

JOHN MARSHALL LAW SCHOOL, CHICAGO.
DECISIONS RELATING TO DISTRIBUTION OF PUBLIC WATER SUPPLIES, 468-01374 03D W1 118

JOHNS HOPKINS UNIVERSITY, BALTIMORE, DEPARTMENT OF MECHANICS.
ON WAKES IN STRATIFIED PLUIDS,

W68-01040 088 W1 118

JOHNS HOPKINS UNIV., BALTIMORE, MAR THIS ENVIRONMENT--PRIEND OR POE, R203033 68A MARVIAND

JOHNS HOPKINS UNIV., BALTIMORE, MD. BALAS ALGORITHM FOR ZONED UNIFORM TREATMENT, W68-01161 05D W1 11B

W68-00829

JOHNS HOPKINS UNIV., CHESAPEAKE BAY INSTITUTE, BALTIMORE, MARYLAND.
SUSPENDED SEDIMENT OF THE WORTHERN CHESAPEAKE BAY,

021 W1 11B JOHNS HOPKINS UNIV., DEP OF GEOLOGY AND US GEOLOGICAL SURVEY.

GELS COMPOSED OF SODIUM-ALUMINUM SILICATE, LAKE MAGADI, KENYA,

JOHNS-MANVILLE RESEARCH AND ENGINEERING CENTER, MANVILLE, MJ THE ROLE OF DIATOMITE FILTERS IN COLOR REMOVAL -- DEVELOPMENT REPORT,

028 81 03

JOSPPH A. ROBINSON ASSOCIATES, SAN PRANCISCO, CALIF.
HOW ENGINEERS CAN COMMUNICATE MORE EPPECTIVELY WITH
MANAGERS,
R203065 68A W1 09

KANSAS STATE UNIVERSITY, MANHATTAN.
OPTIMIZATION OF THE HYDRAULIC REGIME OF ACTIVATED SLUDGE M68-00383 05G W1 10B

MODELING AND OPTIMIZATION OF STEP AERATION WASTE TREATMENT SYSTEMS, W68-00396

KANSAS STATE UNIV, LAWRENCE.
ENERGY DISSIPATION FOR PLOW PROM VERTICAL CONDUITS,
08A W1 11A

KANSAS STATE UNIV., MANHATTAN. INTEGRATED SOIL MOISTUBE MEASUREMENT USING RADIO WAVES, E203258 67A W1 09

KANSAS UNIV., LAWRENCE.
HETHODS OF FINANCING STATE PARTICIPATION IN WATER RESOURCES
DEVELOPMENT, R203268 66A

KANTET AND TEMPLER, CAPE TOWN, SOUTH AFRICA.

THE ENGINEERING SIGNIFICANCE OF THE RELATION BETWEEN ROCK
TYPES AND THEIR DERIVED SOILS,
R202762 67A W1 05

KARA-KUM CAMAL CONSTRUCTION, USSR.
CONSTRUCTION OF THE KARA-KUM CAMAL IN TURKBENISTAN, R202888X66A

KENT STATE UNIVERSITY, KENT, OHIO 44240.

BETAL ION CATALYSIS OF OXYGEN TRANSPER BEACTIONS. I.
VANADIUM CATALYSIS OF THE EPOXIDATION OF CYCLOHEXENE,
W68-00652

05B W1 10B

KENTUCKY LEGISLATIVE RESEARCH COMMISSION.
WATER RIGHTS LAW IN KENTUCKY.
W68-01385 06E W1 068 W1 11B

WATER RIGHTS LAW IN KENTUCKY -- HISTORICAL DEVELOPMENT OF KENTUCKY WATER LAW. W68-01386 06E W1 11B

WATER RIGHTS LAW IN KENTUCKY - WATER SUPPLY OF KENTUCKY. W68-01387

WATER RIGHTS LAW IN KENTUCKY - WATER USE IN KENTUCKY.

W68-01388

03D W1 11B

WATER RIGHTS LAW IN KENTUCKY - ALTERNATIVE LEGAL APPROACHES. W68-01389

RENTUCKY UNIV., COLLEGE OF LAW, LEXINGTON.
PRESERVATION OF SCENIC RIVERS,
W68-00109 04A W1 10

KENTUCKY URIV., LEXINGTON.
STUDY OF THE REMOVAL OF PESTICIDES FROM WATER,
R202979 67A W1 08

A CASE STUDY IN INCOME REDISTRIBUTION PROM RESERVOIR CONSTRUCTION, R203212 68A W1 09

ECONOMIC ANALYSIS OF PLOOD DETENTION STORAGE BY DIGITAL COMPUTER,

DERIVATION OF RESERVOIR OPERATING BULES BY ECONOMIC ANALYSIS,

FACTORS CONTROLLING POROSITY AND PERMEABILITY IN THE CURDSVILLE MEMBER OF THE LEXINGTON LIMESTONE, R203270 67A 91 09

THE EFFECTS OF GEOGRAPHICAL AND CLIMATIC SETTING ON THE ECONOMIC ADVANTAGES OF ALTERNATIVE FLOOD CONTROL MEASURES, W68-00186 06B W1 10A

EVALUATION OF RUNOFF COEPFICIENTS FROM SHALL NATURAL DRATNAGE AREAS, W68-00187 02E W1 10A

APPLICATION OF MARGINAL ECONOMIC ANALYSIS TO RESERVOIR RECREATION PLANNING, W68-00188 06C W1 10A

BOUNDARIES--*THREAD OF THE STEERN*--THE KENTUCKY RULE, W68-00196

IBRIGATION WITH MON-RIPARIAN SURFACE WATER AND SUBTERPANEAN WATER IN KENTUCKY, W68-00243 03F W1 10A

RIPARIAN BIGHTS--ANALYSIS OF NEW STATUTORY PROVISIONS, W68-00409 06D W1 10B

ESTHETIC AND RECREATIONAL POTENTIAL OF SHALL NATURALISTIC STREAMS NEAR URBAN AREAS, W68-0089 06B W1 11A

ECONOMIC ANALYSIS OF ALTERNATIVE PLOOD CONTROL MEASURES, \$68-00890

ECOLOGICAL STUDY OF THE EPPECTS OF STRIP MINING ON THE MICROBIOLOGY OF STREAMS, W68-00891 05C W1 11A

REMTUCKY UNIV., LEXINGTON. DEPT. OF CIVIL ENGINEERING. ECONOMIC ANALYSIS OF ALTERNATIVE FLOOD CONTROL MEASURES, W68-01052

KING'S COLLEGE, LONDON, G. B.
WEW TECHNIQUES FOR STUDYING SEEPAGE PROBLEMS USING MODELS,
R202606X67A W1 03

KIMMAIRD, HILL, DE BOHAN AND YOUNG, NORWOOD, AUSTRALIA. A REVIEW OF THE VANE TEST, E202597X67A W1 03

KODAK LTD, HARROW, ENGLAND.
THE DEVELOPMENT OF NONDESTRUCTIVE TESTING, R203056X68A W1 09

NUIBYSHEV CIVIL ENGINEERING INST., HOSCOM, USSR.
THE EFFECT OF HACROTURBULENCE IN THE TAILWATER OF TUBULAR
SPILLWAYS ON TAILWATER STRUCTURES AND LOCAL SCOURING,
R202452 67A

LABORATORIO HIDROTECNICO SATURNINO DE BRITO S/A, RIO DE JAMEIBO, BRAZIL. OROS SPILLWAY MODEL TESTS,

LAB. CENTRAL DE TELECOM, PARIS, FRANCE.
COMPUTER TIME SHARING--A REVIEW,
8202569X67A W1 0

LAHMEYER-INTL., FRANKFUET, W. GERMANY.
PLANNING OF PUMPED-STORAGE PLANTS,
R202492x67A W1 02

LAKE TAHOE AREA COUNCIL, SOUTH LAKE TAHOE, CALIFORNIA FWECA, WASHINGTON, DC. EUTROPHICATION OF SURFACE WATERS-LAKE TAHOE, W68-00501

LAND AND HABINE CONTRACTORS LTD, GREAT BRITAIN. SUBMARINE PIPELINES, W68-01199 08A W1 11B

LAND AUTHORITY OF PUERTO RICO, SANTURCE.

LANIMAR PLOW IN INFINITELY WIDE RECTANGULAR CHANNELS,

R203245x68A

W1 09

LAW SCHOOL OF THE U OF WISCONSIN, MADISON.
ARE WATER RIGHTS MARKETABLE IN WISCONSIN,

W68-00760 06C W1 11A

RIPARIAN WATER LAW - LAKESHORE DEVELOPMENTS, W68-00761 06E W1 11a

LAWYERS CO-OP, BOCHESTER, N. Y. BANCROFT-WHITNEY CO., SAN PRANCISCO, CALIF. TRANSFER OP RIPARIAN RIGHT TO USE WATER TO NONRIPARIAN LAND. W68-01372

LAYCOCK ENGG LTD., SHEPPIELD, ENGLAND.
THE ANALYSIS AND ELIMINATION OF WATER HAMMER IN SHALL BORE MAINS,
820269467A

LEAGUE OF WOMEN VOTERS OF THE UNITED STATES.
THE BIG WATER PIGHT.
W68-00550 06B W1 10B

LEBDS AND NORTHRUP CO., PHILADELPHIA, PA.
CONSIDERATIONS IN THE REGULATION OF IMPERCONNECTED AREAS,
8202775X67A W1 05

LEEDS UNIV., DEPT. OF CIVIL ENGINEERING, LEEDS, ENGLAND. UNSTEADY UNCONFINED FLOW TO GRAVITY WELLS, M68-00957

LEEDS UNIV., ENGLAND.
THE OPTIMUM ARRANGEMENT OF TOWERS IN AN ELECTRIC POWER TRANSMISSION LINE,
R202475X67A W1 01

SPACE-FRAMEWORK METHOD FOR THREE-DIMENSIONAL SOLIDS, R202681X67A W1 04

LEGGETTE, BRASHEARS AND GRAHAM, NEW YORK, NY.
MANAGEMENT OF GROUND WATER AQUIPERS,
#68-00528 04B M1 10B

LEHIGH UNIVERSITY.

ROLE OF SURFACE ACIDITY IN THE ADSORPTION OF ORGANIC POLLUTANTS ON THE SURFACE OF CARBON, M68-00508

058 H1 108

LEHIGH UNIV., BETHLEHEN, PA., AND HIDDLE EAST TEC UNIV, ANKARA, TURKEY.

SEDIMENT TRANSPORT IN CONVEYANCE SYSTEMS, PART I--A PHYSICAL MODEL FOR SEDIMENT TRANSPORT IN CONVEYANCE SYSTEMS, W68-00841

LENINGRAD UNIV., USSR, LAKE RESEARCH LABORATORY.
THE INFLUENCE OF INTRASECULAR VARIATIONS OF WETNESS OF LAKE
BASINS UPON THE DEVELOPMENT OF THEIR DEPRESSIONS,
W68-00842

LIBERTY HUTUAL INS CO., N. Y.
AN ANALYSIS OF REPORTS ON GROUND VIBRATIONS DUE TO PILE
DRIVING.
R202515X67A W1 02

LINCOLB COLLEGE, CANTERBURY, NEW ZEALAND.
RESEARCH METHODS IN LAND-USE HYDROLOGY,
R203090x68A W1 09

LITTON SYSTEMS LIMITED, REXDALE, ONTARIO, CANADA.
THE MANACEMENT OF RESEARCH,
R202940 68A N1 08

LNRC, LISBON, PORTUGAL.

INPLUENCE OF A VERY HIGH DEFORMABILITY OF THE FOUNDATION ON THE CONCEPTION AND BEHAVIOUR OF AN ARCH DAN, 8202498 67A W1 02

LOCKHEED HISSILES AND SPACE CO., SUNNYVALE, CALIP.
WHAT'S GOING ON HERE--THE MANAGER'S GUIDE TO SYSTEMS
ANALYSIS,
R202769X67A W1 05

LOCKHEED-GEORGIA CO., MARIETTA, GA.
OH-LINE SYSTEMS AND MAN-COMPUTER GRAPHICS,
R202577X67A #1 03

LONDON SCHOOL OF ECONOMICS, GREAT BRITAIN.

A PROPOSED NORMALISATION PROCEDURE FOR PUBLIC INVESTMENT CRITERIA, M68-00649

068 W1 10B

LONDON SCHOOL OF ECONOMICS.
PABETO OPTIMALITY AND THE LAW,
W68-00174 OGA W1 10A

LONDON UNIV., ENGLAND.
THEORIES OF THE TURBULENT BOUNDARY LAYER,
R202484167A 81 02

THE RESPONSE OF EARTH DAMS TO STRONG EARTHQUAKES, R202607x67A $$\text{W}\,\text{1}$$ 03

A STUDY OF JOINTED AND PRACTURED BOCK, B202676x67A W1 04

LONDON UNIV., QUEEN MARY COLL., ENGLAND.
THE INFLUENCE OF THE MINERAL COMPOSITION OF THE MEDIUM ON
THE GROWTH OF PLANKTONIC ALGAE. PART I. METHODS AND CULTURE
MEDIA,
W68-00856

05C M1 03

LONG BEACH WATER DEPARTMENT, CALIP.
PERPORMANCE OF CONSTRUCTION MATERIALS FOR DOMESTIC WATER
PIPING SYSTEMS,
R202719168A
U1 05

LONGWORTH AND MCKENZIE, SYDNEY, AUSTRALIA.
SOME ASPECTS OF THE PLANNING AND ECONOMICS OF SITE INVESTIGATION,

LOUIS BPRGER, INC, EAST ORANGE, N J.
GEOHYDROLOGICAL BECONNAISSANCE IN UPPER VOLTA,
02F W1 11A

LOUISANA ST. UNIV., BATON ROUGE, ECONOMICS DEPT. A BENEFIT-COST ANALYSIS OF LOCAL WATER SUPPLY, W68-00994 06D W1 11A

LOUISIANA DEPT. OF HWYS, BATON ROUGE.
A RAPID METHOD FOR SOIL-CEMENT DESIGN LOUISIANA SLOPE VALUE METHOD,

LOUISTANA STATE BAR ASSOCIATION, NEW ORLEANS. WHO OWNS THE WATER BOTTOMS, W68-00750 06E W1 11a

LOUISIANA STATE UNIV., BATON ROUGP.
INVESTIGATION OF THE TECHNICAL PEASIBILITY OF STORING FEESE WATER IN SALINE AQUIPPRS,
R203026 67A H1 09

LOUISVILLE UNIV. SCHOOL OF MEDICINE, LOUISVILLE, KENTUCKY.
THE FFFECTS OF POLLUTIONAL WASTES ON FISH LIFE,
W68-00484

LOUISVILLE UNIV., KY.
DIFFUSED SURFACE WATER AND RIPARIAN RIGHTS LEGAL DOCTRINES
IN CONFLICT, 043 81 118

MAINE UNIV., OBONO.
BEHAVIOR OF AIR BUBBLES IN DILUTE AQUEOUS SOLUTIONS, R202965x67A W1 08

USE OF CHEMICAL ADDITIVES TO IMPROVE ARRATION RATES STU OF THE BEHAVIOR OF SINGLE BUBBLES--PROGRESS REPORT NO 3A, R2029R1 67A N1 08

USE OF CHEMICAL ADDITIVES TO IMPROVE ABRATION RATES STUDY OF MODELS OF AIR DISPERSERS--PROGRESS REPORT 3B, R202982 67A W1 08

MAINE UNIV., PORTLAND.

EPFLUPNT CHARGES A METHOD OF ENFORCING STREAM STANDARDS, 968-00115

MAINE UNIV., WATER RESOURCES CENTER, ORONO, MAINE.
WATER QUALITY DEGRADATION BY WOOD BARK POLLUTANTS,
W68-01269 05C W1 11B

MALCOLM PIRNIE ENGINEERS, WHITE PLAIRS, NY.
HUDSON RIVER AS A WATER SOURCE FOR NEW YORK CITY,
W68-00007 03B W1 10A

MANCHESTER UNIV., ENGLAND.
COMPUTER SYSTEM FOR ANALYSIS OF LARGE FRAMEWORKS,
R202743X67A W1 05

HANCHESTER UNIV., INST. OF SCI AND TECHNOL., G. B. DISTANCE PROTECTION OF TEED CIRCUITS, R202628x67A W1 03

MANHATTAN COLLEGE, NY.
THE DISTRIBUTION OF DISSOLVED OXYGEN IN A STREAM WITH TIME VARYING VELOCITY, 05B W1 11A

MANITOBA DEPARTMENT OF AGRICULTURE, WINNEPEG, MANITOBA AND IOWA STATE UNIVERSITY, AMES, IOWA.

INTEGRATING FARM AND WATERSHED PLANNING IN SOIL AND WATER RESOURCE MANAGEMENT, W68-00564 03F #1 10B

MANITOBA UNIV., WINNIPEG, CANADA. PEASIBILITY OF WATER EXPORT, W68-00537 06C W1 10B

MARICOPA COUNTY, ARIZONA COUNTY BOARD OF SUPERVISORS AND MARICOPA COUNTY PLANNING AND ZONING COMMISSION AND MARICOPA COUNTY PLANNING AND ZONING COMMISSION AND DEPARTMENT.

PRESENT AND PUTURE WATER USE AND ITS EFFECT ON PLANNING IN MARICOPA COUNTY, ARIZONA, W68-00845

OGD w1 03

HARTEE LABORATORY, ABRRDEEN, SCOTLAND.
PRODUCTION ECOLOGY OF A SANDY BRACH,
W68-00545 04A w1 10B

MARQUARDT CORP
DEVELOPMENT OF ELECTROCHEMICAL ION EXCHANGE NATERIALS AND
TECHNIQUES FOR DESALTING WATER,
03A W1 10A

MARTIN-MARIETTA CORP, CLEVELAND, ONIO.

IMPORTANT OF PETROGRAPHIC ANALYSIS AND SPECIAL TESTS NOT USUALLY REQUIRED IN JUDGING QUALITY OF CONCRETE SAND,

W1 02

MARUZEN CO, LTD, TOKYO, JAPAN.
CHLOROPHYLL DERIVATIVES AND CAROTENOIDS IN THE SEDIMENTS OF TWO ENGLISH LAKES, 02H W1 10B

MARYLAND GEOLOGICAL SURVEY, BALTIMORE.

WATER RESOURCES OF THE SALISBURY AREA, MARYLAND, W68-01141

MARYLAND UNIV, COLLEGE PARK.
USING WASTE HEAT FOR FISH PARMING,
W68-00338
05C W1 10B

MARYLAND UNIV, SOLOHON, HD.
ENVIRONMENTAL EFFECTS OF OVERBOARD SPOIL DISPOSAL, 05B W1

MARYLAND UNIV., COLLEGE PARK.
BRIDGE ANALYSIS USING ORTHOTROPIC PLATE THEORY,
R202945X68a W1 08

MASSACHUSETTS BAR ASSOC., BOSTON.
THE MUNIMENTS OF TITLE OF MASSACHUSETTS TO HER SUBMERGED SEA LANDS W68-01395 06E W1 11B

MASSACHUSETTS INST OF TECHNOLOGY, CAMBRIDGE.
EXPERIENCE WITH PRELIMINARY SYSTEM ANALYSIS FOR RIVER
BASINS,
M68-00869

06A W1 03

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
WAVE PROPAGATION AND BOUNDARY INSTABILITY IN ERODIBLE-BED CHANNELS,

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE UNIV NACIONAL DE COLOMBIA, MEDELLIN. COMPUTATION OF OPTINUM REALIZABLE UNIT HYDROGRAPHS, W68-00874 02A W1 03

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE.
TURBULENCE AND DIFFUSION IN HYDRAULIC ENGINEERING,
R202779 67A W1 05

OPTINUM DENSITY OF RAINPALL NETWORKS, R202781x67A W1 05

FREE SURPACE SHEAR FLOW OVER A WAVY BED, W68-00089 08B W1 10A

MASSACHUSETTS INSTITUTE OF TECH., CAMBRIDGE.
BUILD--AN INTEGRATED SYSTEM FOR BUILDING DESIGN,
R202946X68A W1 08

MASSACHUSETTS INST. OF TECHNOLOGY, CAMBRIDGE, US ARMY CORPS OF ENGINEERS, ANCHORAGE.
SUCCESSFUL ICE DUSTING AT FAIRBANKS, ALASKA, 1966,
W68-00048

MASSACHUSETTS INST. OF TECH., CAMBRIDGE.
DESIGN PROCEDURES FOR DYNAMICALLY LOADED FOUNDATIONS,
B202613X67A W1 03

HASSACHUSETTS UNIV., AMHERST
THE CONTROL OF GROUND-WATER OCCURRENCE BY LITHOPACIES IN THE
GUADALUPIAN REEF COMPLEX NEAR CARLSBAD, NEW MEXICO,
04A W1 10A

MASSACHUSETTS UNIV., AMHERST.
CHEMICAL EFFECTS OF BOTTOM DEPOSITS ON QUALITY OF IMPOUNDED

A SURVEY OF COMMUNITY LEADER ATTITUDES ON WATER POLLUTION ABATEMENT IN SELECTED MASSACHUSETTS COMMUNITIES ON THE COMMECTICUT RIVER, R2030310 67A W1 09

MCGILL UNIVERSITY, MONTREAL, CANADA.
CHOICE OF PAILURE PROBABILITIES,
R202742X67A

MCGRAW-HILL, INC. NEW YORK, NY.
PROGRESS REPORT 10 YEARS OF PEDERAL POLLUTION CONTROL AID,
W68-00137 05D W1 10A

MCKINSEY AND COMPANY, INC., SAN PRANCISCO, CALIF.
SUGAR CANE IRRIGATION A CASE STUDY IN CAPITAL BUDGETING,
#68-01164 03F w1 11B

MCMASTER UNIV., HAMILTON, ONTARIO, CANADA.
PUTTING TECHNICAL ILLUSTRATIONS TO WORK,
R202581167A W1 03

MELBOURNE UNIV., PARKVILLE, VICTORIA SOIL CONSERVATION AUGHORITY OF VICTORIA, KEW, VICTORIA. EDAPHIC RANGE AND COHABITATION OF SOME MALLEE EUCALYPTS IN SOUTH-EASTERN AUSTRALIA. ¥68-01078 021 W1 11B

MEMPHIS AND SHELBY COUNTY PLANNING COMMISSION AND THE DEPARTMENT OF HOUSING AND UBBAN DEVELOPMENT. WATER SUPPLY AND DISTRIBUTION, HEMPHIS AND SHELBY COUNTY COMPREHENSIVE PLANNING REPORT. W68-00853

MERCEE UNIV., MACON, GEORGIA.

THE PHANTOM OF FEDERAL LIABILITY FOR POLLUTION ABATEMENT IN CONDEMNATION ACTIONS, 05E W1 10A

MERCER UNIV., WALTER F. GEORGE SCHOOL OF LAW, HACON,

EORGIA.

COMPENSATION FOR FLOWAGE EASEMENT--RECENT DEVELOPMENTS,
168-00233

OGC N1 10A

HETCALF AND EDDY, BOSTON, MASS.
BEHOVAL OF ALGAL NUTRIENTS FROM RAW WASTEWATER WITH LIME, W68-00012 05D #1 10A

METCALF AND EDDY, BOSTON.
THE NEED FOR NUTRIENT CONTROL,
W68-00471 05C W1 10B

METEOROLOGICAL OFFICE, POONA, INDIA. ARID-ZONE AGROMETEOROLOGY IN INDIA, W68-01171 028 W1 118

MIAMI UNIV., PLA.
PLOBIDA'S GROUND WATER LEGAL PROBLEMS IN MANAGING A PRECIOUS RESOURCE, R2031267667A W1 09

HICH DEPT OF COMSERV.

FERTILIZATION OF LAKES--GOOD OR BAD,
W68-00487 05C W1 10B

MICHIE CO., CHARLOTTESVILLE, VA.
DEPARTMENT OF WATER AND AIR RESOURCES.
W68-00199 06B W1 10A

MICHIGAN DEPT CONS DIV CONS, MICHIGAN STATE COLLEGE COLORADO COOP FISH RES UNIT, COLORADO A NWD M COLLEGE. AN EXPERIMENT IN THE ARTIFICIAL CIRCULATION OF A SHALL MICHIGAN LAKE, WGR-00682 02H W1 11A

MICHIGAN STATE UNIVERSITY, DEPARTMENT OF FISHERIES AND WILDLIFE, EAST LANSING, HICH.

THE PRESHATER MUSSEL AS A BIOLOGICAL MONITOR OF PESTICIDE CONCENTRATIONS IN A LOTIC ENVIRONMENT, W68-00514

MICHIGAN STATE UNIVERSITY, EAST LANSING, MICH.
HYDROLOGIC PROPERTIES OF SEVERAL UPLAND FOREST HUMUS TYPES
IN THE LAKE STATES REGION,
M68-00497 02T k1 10R

HICHIGAN STATE UNIVERSITY, INSTITUTE OF WATER RESEARCH.
WATERSHED ANALYSIS RELATING TO EUTROPHICATION OF LAKE
MICHIGAN,
W68-00496

O7A W1 10B

HICHIGAN STATE UNIVERSITY.

EFFECTS OF LIMNOLOGICAL FACTORS ON UPTAKE OF CESIUM-137 BY PISH,

W68-00489

05C W1 10B

W68-00489 05C W1 10B

ATTENUATION OF SELECTED NITBOGEN FORMS BY SORPTION FROM SOLUTION ONTO NATURAL SOILS, W68-00490 02G W1 10B

THE RELATIONSHIP OF WASTE HANDLING PRACTICE TO PESTICIDE RESIDUE LEVELS AND INVERTEBRATE ECOLOGY, W68-00492 OS W1 10B

MICHIGAN STATE UNIV, EAST LANSING. GROUNDWATER RECHARGE, DYNAMICS OF GROUND WATER PLOW SYSTEMS, METHODS OF DELINEATING GLACIAL DRIPT AQUIPERS, W68-01013

MICHIGAN STATE UNIV., EAST LANSING.
MICROCLIMATIC MODIFICATION BY WATER SPRAY,
R202932 67A W1 07

NONMARKET VALUES AND EPPICIENCY OF PUBLIC INVESTMENTS IN WATER RESOURCES, #68-00167 06C W1 10A

HICHIGAN ST. UNIV., B LANSING.
PROPOSED WATER RIGHTS LEGISLATION IN MICHIGAN,
W68-00942 06E W1 11A

MICHIGAN TECHNOLOGICAL UNIVERSITY.

CHARACTERISTICS OF INTERFACE FLOW IN SUBSURPACE DISPOSAL SYSTEMS,

MGA-00493

058 #1 108

MICHIGAN TECHNOLOGICAL UNIV., HOUGHTON.
FALL VELOCITY OF IRREGULAR SHAPED PARTICLES,
R203039X68A W1 09

HICHIGAN UNIV., ANN ARBOR.
DEVELOPMENTS IN REMOTE SENSING APPLICABLE TO AIRBORNE ENGINEERING SURVEYS OF SOILS AND ROCKS,
R202795168A W1 06

SELLING RECLAMATION WATER RIGHTS--A CASE STUDY IN FEDERAL SUBSIDY POLICY, M68-00205 06B W1 10A

COMPUTER AIDED DESIGN OF WASTE COLLECTION AND TREATMENT

SYSTEMS, W68-00395 05D W1 10B

ACQUISITION AND PROTECTION OF WATER SUPPLIES BY

ACQUISITION AND PROTECTION OF WATER SUPPLIES BY MUNICIPALITIES, W68-00424 06F W1 10B

BICHIGAN UNIT., LAW SCHOOL, ANN ARBOR.
WATERS AND WATERCOURSES-EXTENT OF BIPARIAN LAWD-COMPENSATION
ON CONDENNATION,
M68-00439
062 W1 108

MIDDLE PASTERN REGIONAL BADIOISOTOPE CENTRE FOR THE ARAB COUNTRIES, DOKKI, CAIRO, U.A.R. INVESTIGATION OP GROUND WATER RADIAL PLOW USING RADIOACTIVE TRACEPS, 068-00273 O4B W1 10A

MIHAILO PUPIN INSTITUTE FOR AUTOMATION AND TELECOMMUNICATIONS, BELGRADE, YUGOSLAVIA.

OPTINIZATION OF RESOURCE ALLOCATION IN PROJECT PLANNING, W68-00369

06A W1 10B

MINISTRY OF TECHNOL, STEVENAGE, G. B.
RADIOISOTOPE TECHNIQUES DEVELOPED IN WATER-POLLUTION
STUDIES,
R202634 67A
W1 04

MINISTRY OF WORKS, NEW ZEALAND.

LEGISLATION FOR WATER RESOURCES DEVELOPMENT,
W68-00521 OGE W1 10B

MINNESOTA UNIV., MINNEAPOLIS.
PROCESSES ON ARID-REGION ALLUVIAL PANS,
R202511X67A W1 02

PLANKTONIC ALGAE AS INDICATORS OF LAKE TYPES, WITH SPECIAL REFERENCE TO THE DESHIDIACEAE, 05C W1 10A

MISSISSIPPI STATE BAR, UNIVERSITY.
PRIOR APPROPRIATION IN MISSISSIPPI-A STATUTORY ANALYSIS, W68-00128

MISSISSIPPI STATE UNIV., STATE COLLEGE, MISS.
THE MICROBIOLOGY OF GROUND WATER RECHARGE,
W68-00503 05B W1 10B

HISSISSIPPI STATE UNIV., STATE COLLEGE.
THE HEANDERING OF NATURAL STREAMS IN ALLUVIAL MATERIALS, R203211 68A M1 09

APPLICATION OF MOMENTS TO MAPPING THE VERTICAL VARIABILITY OF THE AQUIPER SYSTEMS IN MISSISSIPPI, R203257 68A W1 09

BISSISSIPPI UNIV., OXPORD.

MISSISSIPPI WATER CONSERVATION LAW,
W68-00454 068 W1 10B

MISSOURI UNIV. SCHOOL OF LAW, COLUMBIA.

THE RIGHTS OF A RIPARIAN LANDOWNER IN MISSOURI,
W68-01390 06F W1 11B

MISSOURI UNIV., COLUMBIA.

THE DISTRIBUTION OF TENDIPES PLUMOSUS (LINNE) IN MINERAL
ACID WATER,
B202977667A
W1 08

EFFECT OF EROSION ON WATER INFILTRATION RATES, R203269 67A W1 09

GROUNDWATER MANAGEMENT UNDER QUADRATIC CRITERION FUNCTIONS, w68--00374

TEMPORAL ALLOCATION OF GROUNDWATER, W68-01060 06C W1 11B

MISSOURI UNIV., DEPARTMENT OF AGRICULTURAL ECONOMICS. ECONOMIC CONTROL OF GROUNDWATER RESERVES, W68-00704 060 W1 11A

MISSOUBL UNIV., ROLLA.

BECENT RESEARCH IN HYPERVELOCITY IMPACT ROCK DISINTEGRATION, R202996 688 W1 08

WATERSHED HYDRAULICS IN THE LABORATORY, R203262 67A W1 09

MISSOURI US GEOLOGICAL SURVEY. STORAGE REQUIREMENTS TO AUGMENT LOW PLOWS OF MISSOURI STREAMS WITH A SECTION ON SEEPAGE LOSSES, M68-00179 03B W1 10A

MOBILE OIL CORP., N. Y., N. Y.
A PRESH LOOK AT ENGINEERING CONSTRUCTION CONTRACTS,
R202528X67A W1 02

MONASH UNIV., CLAYTON, VICTORIA.
CHEMICAL AND BIOLOGICAL STUDIES ON SOME SALINE LAKES OF
SOUTH-FAST AUSTRALIA,
#68-01082 02H w1 11B

MONSANTO CO., ST LOUIS, MO. EXPERIENCES WITH AN R AND D PROJECT CONTROL MODEL, R203044x68A W1 09

MONTANA STATE UNIVERSITY, BOZEMAN.
HEAT BUDGET STUDIES ON THE MADISON RIVER, YELLOWSTONE NATIONAL PARK,
RZ02731X67A W1 05

MONTANA STATE UNIV., BOZEMAN.
DYNAMIC SHEARING "ESISTANCE OF SOILS,
R202807X67A W1 06

HONTANA ST. UNIV., BOZEMAN, DEPT. OF RECONOMICS AND RURAL SOCIOLOGY.

ECONOMIC PRINCIPLES OF RESOURCE ALLOCATION AND THEIR APPLICATION TO WATER PEICING, 06C W1 11A

MONTREAL ENGINEERING CO., LTD, CANADA.
THE POWER STUDY OF SOUTH CENTRAL BRAZIL,
R202865x688 W1 07

MOSCOW STATE UNIVERSITY BIOLOGY-SOIL INSTITUTE, USSR.
ASYMMPTRICAL DISTRIBUTION OF WATER PREMEABILITIES,
R202811 678 W1 06

NAMIB DESERT RESEARCH STATION, SOUTH WEST AFRICA.
THE RIVERS OF THE NAMIB AND THEIR DISCHARGE INTO THE
ATLANTIC. PART II OMARURU AND USAB,
W68-01001

NATIONAL BOARD FOR PRICES AND INCOMES, LONDON, GREAT BRITAIN.
PEAK LOAD PRICING,

W68-00650

06C W1 10B

NATIONAL BUILDING RESEARCH INSTITUTE, PRETORIA, SOUTH

AFRICA.

HORIZONTAL STRESSES IN STIFF AND PISSORED LACOSTRINE CLAYS, F202763 67A

W1 05

NATIONAL BUREAU OF STANDARDS, WASHINGTON, D. C. PERFORMANCE OF DUCTILE-IRON PIPE IN SOILS, W68-01194 08G W1 11B

EXPRESSION OF THE UNCERTAINTIES OF FINAL RESULTS, W68-01204 07C W1 11B

NATIONAL ENVIRONMENTAL SATELLITE CENTER, WASHINGTON, D. C. SOME APPLICATIONS OF SPACE OBSERVATIONS TO METEROLOGY, OCEANOGRAPHY AND HYDROLOGY,

NATIONAL INSTITUTE FOR ROAD RESEARCH, PBETORIA, APRICA. STATISTICAL CONTROL OF DRY DENSITY, R202761 67A H1 05

NATIONAL METEOROLOGICAL AND HYDROLOGICAL INST., VARSOVIE,

LAND.

LA DIMINUTION DE L'ECOULEMENT RIVERAIN EN POLOGNE AU COURS
DU SIECLE PRESENT. (DIMINUTION OF RIVER DISCHARGES IN
POLAND IN THE TWENTIETH CENTURY) (FRENCH),

W68-00926

NATIONAL PHYSICAL LABORATORY, LONDON, GREAT BRITAIN.
THERMAL METHODS OF FLOW MEASUREMENT,
R203064 68A W1 09

NATIONAL REACTOR TESTING STATION, IDAHO PALLS, IDAHO, HEALTH SERVICE LAB.
WATER LEVEL PROBE,
W68-01021 07B W1 11R

TIONAL RESEARCH COUNCIL, WASHINGTON, D. C. CONTRIBUTIONS OF THE UNITED STATES TO THE INTERNATIONAL HYDROLOGICAL DECADE - 1966-1967, W1 06

NATIONAL TECHNICAL ADVISORY COMMITTEE ON WATER QUALITY CRITERIA.
REPORT OF THE COMMITTEE ON WATER QUALITY CRITERIA.
05G W1 11A

NATL. BRD. OF PUB. RDS. AND WIMYS., HELSINKI, FINLAND.
ON ENGINEERING-GEOLOGICAL STUDIES CONCERNING THE SELECTION
OF THE COURSE OF THE WATER TUNNEL HAUSJARVI-HELSINKI,
R202559 67A #1 03

NATL. BUR. OF STANDARDS, BOULDER, COLO.
ULTRASENSITIVE MEASUREMENT OF SHORT DISTANCES,

NAVAL AIR DEVELOPMENT CENTER, WASHINGTON, D. C. A CONTROLLED CYCLIC COMDENSATION HUMIDITY CABINET, R203093x68a W1 09

NEBRASKA UNIV. PRESCRIPTIVE WATER RIGHTS IN WISCONSIN, 06E W1 11A

NEBRASKA UNIV., COLLEGE OF LAW.
GROUNDWATER--THE PROBLEMS OF CONSERVATION AND INTERPERENCES,
048 W1 10A

NPBRASKA UNIV., LINCOLN.
MULCHES FOR GRASS ESTABLISHMENT ON STEEP CONSTRUCTION SLOPES, R202767 67A

GROUND-WATER DATA, POLK COUNTY, WEBRASKA, R203217 68A W1 09

ZISON RES LABS, STAPFORD, G. B.
STEPSS-CORROSION CRACKING ITS SIGNIFICANCE IN THE
ELECTRICAL ENGINEERING INDUSTRY,
R202470X67A H1 01

NETHERLANDS, AGRICULTURAL UNIVERSITY, WAGENINGEN, DEPARTMENT OF REGIONAL SOIL SCIENCE AND DEPARTMENT OF REGIONAL SOIL SCIENCE.

THE COLLECTION OF WATURAL SOIL PROFILES FROM ARID REGIONS--A FIELD METHOD AND HANUAL, W68-00689 02G W1 11A

NEVADA UNIV, RENO.

USE OF ATOMIC ABSORPTION SPECTROMETRY TO STUDY THE
DISTRIBUTION OF TRACE ELEMENTS IN VARIOUS HYDROLOGICAL AND
GEOLOGICAL ENVIRONMENTS, ¥68-01018 02K W1 11A

NEVADA UNIV., REMO, DESERT RESEARCH INSTITUTE. A HOISTURE-BALANCE PROFILE ON THE SIERRA NEVADA, W68-00944 02A W1 11A

NEVADA UNIV., RENO, DIV. OF PLANT SCIENCE U. S. DEPARTMENT OF AGR., AGR. RESEARCH SERVICE, CROPS RES. DIV., RENO, NEVADA AND LOGAN, UTAH. RESPONSES OF GRASSES SEEDED IN AN ARTEMISIA TRIDENTATA HABITAT IN REVADA, W68-00712

NEW HAMPSHIRE UNIV., DURHAM.

ECONOMIC ANALYSIS OF PUBLIC WATER SUPPLY IN THE PISCATAQUA
RIVER WATERSHED--I. AN AVERAGE COST APPROACH,

W1 07

DRILLED WATER WELLS IN NEW HAMPSHIRE,

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY, SOCORRO. FLOW OF GROUNDWATER IN RELATIVELY THICK LEARY AQUIPERS, W68-01186

NEW MEXICO INSTITUTE OF MINING AND TECHHOLOGY.
GROWTH AND DECAY OF GROUNDWATER-MOUNDS IN RESPONSE TO UNIFORM PERCOLATION, 04B W1 11B

NEW MEXICO INST. OF MINING AND TECH., SOCORRO.

DEPLETION OF FLOW IN RIGHT ANGLE STREAM BENDS BY STEADY WELLS, R203125 67A

HEW MEXICO STATE UNIV., UNIVERSITY PARK.
SOIL STRUCTURE ARCHING ANALYSIS OF BURIED PLEXIBLE STRUCTURES, R202554 674

NEW MEXICO UNIV. SCHOOL OF LAW, ALBUQUERQUE.
A DECADE OF EXPERIENCE UNDER THE IOWA WATER PERMIT SYSTEM--DART ONE 03D W1 10A

A DECADE OF EXPERIENCE UNDER THE IOWA PERMIT SYSTEM-PART

03D W1 10A

PRESERVATION VALUES IN RIVER BASIN PLANNING, W68-00114 068 W1 108

W68-00112

IS PUBLIC INTERVENTION IN WATER RESOURCES DEVELOPMENT CONDUCIVE TO ECONOMIC EPPICIENCY, W68-00127

GROUND WATER RIGHTS AND DEPLETION DEDUCTION, W68-00129

STATE REGULATION OF CHANNEL ENCROACHMENTS, W68-00130 06F W1 10A

NEW MEXICO UNIV., ALBUQUERQUE. DETERMINING WATER REQUIREMENTS FOR SETTLING WATER DISPUTES, W68-00211 06D W1 10A

SOME IMPORTANT RESEARCH PROBLEMS IN THE WATER RESOURCES FIELD. W68-00223 06A W1 10A

NEW SOUTH WALES UNIV., SYDNEY, AUSTRALIA. THREE-DIMENSIONAL DENSITY CURRENT, R202623X67A

NEW YORK COUNTY LAWYERS ASSOCIATION, NEW YORK. DRY COMMENTS ON WATER, #68-00120 060 W1 10a

NEW YORK STATE DEPARTMENT OF TRANSPORTATION, ALBANY. AN APPRAISAL OF SAND DRAIN PROJECTS, R202894 68A W1 07

NEW YORK STATE UNIV. SCHOOL OF LAW, BUFFALO. LEGAL IMPLICATIONS OF BOUNDARY WATER POLLUTION, W68-00215 05C W1 10A

NEWARK COLLEGE OF ENGINEBRING, N. J.
PERSONAL BEHAVIOR IN THE PERFORMANCE APPRAISAL INTERVIEW,
B202723 68A W1 05

NEWCASTLE UNIV., NEW SOUTH WALES, AUSTRALIA.

EPPECTS OF DENSITY RATIO ON SEDIMENTARY SIMILITUDE,
R203242x68A W1 09

NORTH AMERICAN ROCKWELL CORP, ROCKETDYNE DIV. NUCLEATION AND GROWTH OF ICE CRYSTALS, W68-00093 03A W1 10A

NORTH CAROLINA LAW REVIEW, CHAPEL HILL.
INTRODUCTION TO WATER USE LAW IN NORTH CAROLINA,
W68-00111 060 W1 10A

NORTH CAROLINA STATE UNIV, BALEIGH.
A SYSTEMS ANALYSIS APPROACH TO SANITARY ENGINEERING DESIGN PROBLEMS THE TRICKLING PILTER, 06B 91 03

NORTH CAROLINA STATE UNIV., BALEIGH.
RELEASE OF HERBICIDES FROM CLAY MINERALS AS A FUNCTION OF SOIL MOISTURE,
W68-00906 05B W1 11A

NORTH CAROLINA UNIV, CHAPEL HILL. REAL PROPERTY - RIPARIAN RIGHTS, W68-01381 06E W1 11B

NORTH CAROLINA UNIV., CHAPEL HILL.

LAKE-ORIENTED SUBDIVISIONS IN MORTH CAROLINA DECISION
PACTORS AND POLICY IMPLICATIONS FOR URBAN GROWTH PATTERNS-PART II - CONSUMER DECISIONS,
R203272 68A W1 09

NORTH CAROLINA UNIV., DEPARTMENT OF ENVIRONMENTAL SCIENCES AND ENGINEERING, CHAPEL HILL.

THE HIERARCHY OF WATER QUALITY,
W68-01257

03D W1 11B

NORTH CAUCASUS BRANCH OF CIVIL ENGINEERING RESEARCH
INSTITUTE, GOSSTROY, USSR, STAVROPOL.

EFFECT OF HIGH TEMPERATURES ON THE CHEMICAL COMPOSITION OF
GROUND WATERS,
W68-00576

O2K W1 11A

NORTH DAKOTA GEOLOGICAL SURVEY, GRAND FORKS. THE FLOOD PROBLEM IN GRAND FORKS-EAST GRAND FORKS, W68-00037

NORTH TEXAS STATE UNIV., DENTON.
DISPERSAL OF VIABLE ALGAE AND PROTOZOA BY HORSE PLIES AND MOSQUITOES (DIPTERA TABANIDAE, CULLICIDAE), R202971 67A N1 08

NORTHEAST MARINE HEALTH SCIENCES LARORATORY, PUBLIC HEALTH SERVICE, US DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE, MARRAGANSETT, BI.

TRACE METAL ACCUMULATION BY ESTUARINE HOLLUSKS,
W68-00014

NORTHEASTERN ILLINOIS PLANNING COMMISSION, CHICAGO, ILLINOIS.

THE WATER RESOURCE IN NORTHEASTERN ILLINOIS PLANNING ITS USE, W68-00843 060 W1 03

NOBTHEASTERN ILL. PLANNING COMM., CHICAGO.
WATER RESOURCES AS AN ELEMENT OF URBAN PLANNING,
W68-00989 068 W1 11A

NORTHEASTERN UBIT, BOSTON, MASS NEW YORK UNIT, NEW YORK.

MATHEMATICAL MODEL FOR WATER POLLUTION CONTROL STUDIES,

W68-00881 05D W1 03

NORTHWESTERN UNIVERSITY, EVANSTON, ILL AND CORNELL UNIVERSITY, ITHACA, NY.

AN ANALYSIS OF THE ECONOMICS OF WASTEWATER TREATMENT, W68-00392

NORTHWESTERN UNIVERSITY, EVAUSTON, ILL AND THE AMERICAN UNIVERSITY, WASHINGTON, DC. PERFORMANCE CRITERIA FOR EVALUATING ECONOMIC DEVELOPMENT POTENTIAL AN OPERATIONAL APPROACH, W68-00648

NORTHWESTERN UNIVERSITY, EVANSTON, ILL.
OPTIMIZATION AWALYSIS FOR BIOLGOCIAL FILTER DESIGN,
W68-00393 05g W1 10B

NORTHWESTERN UNIT, EVANSION.
THE PROFILE OF A RANDOM STREAM,
W68-00974 02E H1 11A

NORTHWESTERN UNIV., EVANSTON, ILL.

STRENGTH BEHAVIOR OF AN ANISOTROPICALLY CONSOLIDATED REMOLDED CLAY, 820585 678 81 03

NORWEGIAN GEOTECH INST., OSLO.
PROGRESSIVE FAILURE IN SLOPES OF OVERCONSOLIDATED PLASTIC CLAY AND CLAY SHALES--THE THIRD TERZAGHI LECTURE, BZ02513K67A

MORNICH UNIVERSITY, MORPIELD, VERHONT.

A TANK FOR DEMONSTRATING ALLUVIAL PROCESSES, B203226 68A W1 09

NOTRE DAME LAW SCHOOL, NOTRE DAME, INDIANA. SURFACE WATER DRAIMAGE, W68-00427 04A W1 10B

NOTTINGHAM UNIV., DEPARTMENT OF CIVIL ENGINEERING, NOTTINGHAM, ENGLAND. SOLUTION OF AN UNUSUAL SUBSURFACE DRAINAGE PROBLEM, W68-00328

NOTTINGHAM UNIV., ENGLAND.
VARIATIONS OF EVAPORATION IN TIME AND SPACE--I. STUDY OF
DIRUNAL CHANGES USING EVAPORIMETERS AND GRASS LYSINETERS,
27026037674

THE STABILITY OF A SIMPLE SURGE TANK, R202666x67A W1 04

MTL EMGG CO, IMC, SAW PHANCISCO, CALIP.
PRACTICAL APPLICATION OF DYNAMIC CRITERIA TO SEISHIC
ANALYSIS OF EARTH DAMS,
R202510 67A
R1 02

OAKLAHOMA STATE UNIV., STILLWATER.
TRANSPIRATION PATTERNS OF WHEAT, BARLEY AND OAT SEEDLINGS
UNDER VARYING CONDITIONS OF SOIL HOISTURE,
W68-01190 03F W1 11B

OFFICE OF ECONOMIC OPPORTUNITY, WASHINGTON, D. C.

PLANNING, PROGRAMMING AND BUDGETING-THE QUIET REVOLUTION IN GOVERNMENT PLANNING TECHNIQUES, 2009074564

OFFICE OF SCI. AND TECHNOL, EXEC. OFFICE OF THE PRESIDENT, WASHINGTON, D. C.
TOTAL HANAGEMENT OF WATER RESOURCES,

OFFICE OF THE FEDERAL REGISTER, WASHINGTON, DC.

CONSERVATION OF POWER AND WATER RESOURCES - GRANTS FOR WATER POLLUTION CONTROL - PUBLIC HEARINGS UNDER THE FEDERAL WATER POLLUTION CONTROL ACT.

W68-00640 05G W1 10B

OHIO STATE UNIVERSITY, COLUMBUS, OHIO.
COMPETITIVE RESPONSE TO MOISTURE STRESS OF A WINTER ANNUAL
OF THE SOMORAN DESERT,
W68-00260
021 W1 10A

OHIO STATE UNIVERSITY, COLUMBUS. LONG-TERM DEFORMATION IN CLAY, W68-01198 08D W1 11B

OHIO STATE UMIV., COLUMBUS.

DEVELOPMENT OF A NATURAL LABORATORY FOR THE STUDY OF ACID
MINE DRAINAGE,
2002011 601

SULFIDE TO SULFATE REACTION STUDIES, R203109 68A W1 09

MOISTURE STRESS IN A VEGETATIONAL CONTINUUM IN THE SONORAN DESERT, M68-01103 03P W1 11B

OHIO STATE U, COLUMBUS.
WATER POLLUTION CONTROL,
W68-00747 05G W1 11

OKLAHOHA GAS AND BLEC. CO., OKLAHOHA CITY.
PREPARATION IS KEY TO RELIABILITY OF OIL-FILLED EHV
APPARATUS,
R202615X67A
W1 03

OKLAHOMA STATE UNIVERSITY, AGRICULTURAL ENGINEERING DEPARTMENT.
PASTURE PITTING IMPLEMENTS RATED,
03F W1 11A

OKLAHOMA STATE UNIVERSITY, STILLWATER.
SOIL MECHANICS AND FOUNDATIONS, CHAPTER 3--SEEPAGE OR FLOW
OF WATER THROUTH SOILS,
W68-00572
02J W1 108

OKLAHOMA STATE UNIV., STILLWATER.

ECOLOGICAL PACTORS APPECTING TURBIDITY AND PRODUCTIVITY IN PRAIRIE PONDS IN THE SOUTHERN GREAT PLAINS, 8203009 67A

EPPECTS OF REPEATED DROUGHT PERIODS ON PHOTOSYNTHESIS AND SURVIVAL OF CEREAL SEEDLINGS, 03P w1 11B

OKLAHOHA UNIV., MORHAN.
THEORY AND CALCULATION OF CORONA-CAUSED RADIO INTERFERENCE PROM BRY LINES--PART I.
B202474 67 W1 01

ONTARIO DEPARTMENT OF MINES, TORONTO, CANADA.
PLEISTOCENE GEOLOGY AND GROUND WATER RESOURCES, TOWNSHIP OF
BTOBICOKE,
W68-00516

048 W1 108

ONTARIO HYDRO-RESEARCH, TORONTO, CANADA.

POWER LIME CARRIER ON INSULATED BUNDLE SUBCONDUCTORS OF DC
AND AC TRANSHISSION LINES,

R202738768A

W1 05

ONTARIO HYDRO, TORONTO, CANADA.

GENERATOR INSULATION TESTING BY CONTINUOUS TIME-FUNCTION APPLICATION OF DIRECT VOLTAGE,

R202658X67A W1 04

ONTARIO WATER RESOURCES COMMISSIOM, TORONTO, AND MUNICIPAL LABORATORIES, HAMILTON, ONTARIO-MACROINVERTEBRATE COMMUNITIES OF THE SEDIMENTS OF HAMILTON BAY AND ADJACENT LAKE ONTARIO, #68-00566 05C W1 108

OREGON COLLEGE OF EDUCATION, HONHOUTH.
STREAMPLOW FLUCTUATION, SAR ROUGHNESS, AND BED LOAD
MOVEMENT A HYPOTHESIS.
W68-01044 02E W1 11B

OREGON STATE SANITARY AUTHORITY, PORTLAND, OREG. QUALITY LEGISLATION AND STANDARDS, W68-00349 05G W1 108

OREGON STATE UNIVERSITY, CORVALLIS, OREG.
WATER AND EMVIRONMENTAL QUALITY.
W68-00342 05G W1 10B

OREGON STATE UNIVERSITY, DEPARTMENT OF OCEANOGRAPHY,
CORVALLIS, OREG.
THE RELATIVE CONTRIBUTION OF PARTICULATE CHLOROPHYLL AND
RIVER TRIPTON TO THE EXTINCTION OF LIGHT OFF THE COAST OF
OREGON,
W68-00574 02E W1 10B

OREGON STATE UNIV., CORVALLIS, DEPT. OF AGRICULTURAL

PCONOMICS.

THE ECONOMICS OF MASSIVE INTER-BASIN WATER TRANSPERS,

068 W1 11A

OREGON STATE UNIV., CORVALLIS, OREGON AGRICULTURAL EXPERIMENT STATION.

WATER RESOURCES ALLOCATION, PATRAMARKET VALUES, AND MARKET CRITERIA A SUGGESTED APPROACH, 968-01111

ORECON STATE UNIV., CORVALLIS.
STUDIES ON EFFECTS OF WATERSHED PRACTICES ON STREAMS
PPOGRESS REPORT,
R202916 67A W1 07

ACCLIMATION OF FISH TO LOW OXYGEN FINAL REPORT, R202964 67A W1 08

OREGON STATE UNIV., CORVALLIS. DEPT. OF FISHERIES AND WILDLIPE.

TEMPERATURE AND CURRENT OBSERVATIONS IN CRATER LAKE, OREGON, 968-00954

OREGON UNIV., EUGENE.
FEDERAL WATER RESOURCE DEVELOPMENT,
W68-00116 06B W1 10A

OSAKA INST. OF TECH., JAPAN.

THP DOMINANT PERIOD OF MICROTPEMORS AND ITS APPLICATION TO THE INVESTIGATION OF LANDSLIDES, H1 02

KAR V. MILLER INST, OBERNACH, WEST GERMANY.
DPYPLOPMYNTS TO IMPROVE ECONOMY, CAPACITY, AND EPPICIENCY OF
STRUCTURES CONTROLLING THE PASSAGE OF PLOOD WATER THROUGH

OTSU HYDROBIOLOGICAL STATION, OTSU, JAPAN.
PALBOLINNOLOGICAL STUDY ON ANCIENT LAKE SEDIMENTS IN JAPAN,
W68-00681

OTTAWA UNIV., ONTARIO.

EXPERIENCE WITH SOME VIBRATING WIRE INSTRUMENTS,

R202414 67A W1 01

O'BBIEN AND GEBE, CHARLOTTE, NC AND NORTH CAROLINA STATE UNIVERSITY, RALEIGH. THE APPLICATION OF OPTIMIZATION TECHNIQUES TO TEXTILE MILL WASTE TREATHENT, 05D W1 10B

PACIFIC NORTHWEST WATER LABORATORY, PWPCA, CORVALLIS, OREGON.

BUTROPHICATION PROBLEMS AND PROGRESS,
W68-00478

05C W1 10B

PACIFIC SOUTHWEST REGION PLANNING OFFICE, SAN BERNARDING,

LLIF.
COMPREHENSIVE RIVER BASIN PLANNING,
R202862X68A W1 07

PAKISTAN FOREST INSTITUTE, PESHAWAR.

CRIB DAMS FOR CONTROL OF SEDIMENT AND STREAMBED PROSION AND THEIR SUITABILITY FOR CONDITIONS IN PAKISTAN, W68-01179

PENNSYLVANIA DEPARTMENT OF FORESTS AND WATERS, HARRISBURG, DESIGN HYDROGRAPHS POR PENNSYLVANIA WATERSHEDS, W68-00559 02A W1 10B

PPRNSTLVANIA STATE UNIVERSITY, UNIVERSITY PARK.
SIGNIFICANCE OF ESCHERICHIA COLI SEROTYPES IN WASTEWATER
EFFLUENT,
R20322267A . W1 09

PENNSYLVANIA STATE UNIV, UNIVERSITY PARK.
TWO WEIRS FOR ACCURATE STREAM-GAGING OF SMALL WATERSHEDS, W68-00970 07B W1 11A

AN EVALUATION OF THE USE OF ESCHERICHIA COLI SEROGROUPS AS A MEANS OF TRACING MICROBIAL POLLUTION IN MATER, W68-00972 05A W1 11A

PRNNSYLVANIA STATE UNIV., UNIVERSITY PARK.
PURPOSE AND PERFORMANCE OF PEAK PREDICTIONS,
R202539 67A W1 02

THE HYDROLOGIC IMPORTANCE OF TRANSPIRATION CONTROL BY STOMATA, R202930 67a #1 07

PENNSYLVANIA UNIV., PHILADELPHIA. STRUCTURAL MODELS--MATERIAL, R202461x67A

W1 01

PHILADELPHIA ELECTRIC CO, PA AND AMERICAN ELECTRIC POWER SERVICE COSP, NEW YORK, W Y.

STUDIES ON THE INTEGRATION OF A D-C TRANSMISSION LINE INTO AN A-C NETWORK,
W68-01218

OSC W1 11B

PHILADELPHIA ELECTRIC CO., PA.
PORTABLE SAFETY GROUNDING EQUIPMENT TESTS,
R202774x67A W1 05

PHILADELPHIA ELEC. CO. SIMPLIFIED LOAD FLOW, R202477X67A

PHILADELPHIA ELEC. CO., PA.
PROPOSED PRICTION DAMPER FOR GALLOPING CONDUCTOR WAVES.
R202659x67A W1 04

PILOT PLANT, ENGINEERING DEPT., CITY OF TRENTON, MICHIGAN.
PHOSPHOROUS REMOVAL IN WASTEWATER BY A MODIFIED ACTIVATED
SLUDGE PROCESS,
968-00909
05D 91 11A

PIPE LININGS, INC., WILMINGTON, CALIF.
CEMENT MORTAR LINING OF LARGE DIAMETER WATER PIPELINES,
R202829168A W1 06

PITTSBURGH PLATE GLASS CO., SPRINGDALE, PA. ADHESIVES, 8202434X67A

PROTECTIVE COATINGS, 8202435x67a

W1 01

PITTSBURGH UNIV.
STOCHASTIC ANALYSIS OF DAILY RIVER FLOWS,
W68-00047 02E W1 10

PITTSBURGH UNIV., PA.
A DISSIPATIVE RIVER PLOW MODEL,
R202886X68A W1 07

STREAM POLLUTION AND THE ALLEGHENY SANITARY AUTHORITY, W68-00905

PITTSBURGH UNIV., PITTSBURGH.
THE MICRODISTRIBUTION OF STREAM BENTHOS,
02H W1 11A

PITTSBURGH, UNIV.
AUTOCORRELATION AND SPECTRAL ANALYSES IN HYDROLOGY,
06B W1 10A

PLASTIC CONSTRUCTIONS LTD, BIRMINGHAM, ENGLAND. LARGE BORE HD POLYETHYLENE PIPE, R203003¥684 W1 08

PHT ASSOCIATES, INC., SACRAMENTO, CALIF.
HYDRAULIC DESIGN OF LARGE SIPHONS,
R203046X68A #1 09

POLISH ACADEMY OF SCIENCES, GDANSK, POLAND.
THE PROBLEM OF FILTRATION AROUND SEEPRINGS OF BOTTOM
CULVERTS IN EARTH DAMS,
R203102 67A W1 09

POLYTECH INST., TURIN, ITALY.
BEDROCK STABILITY BEHAVIOR WITH TIME AT THE PLACE MOULIN
ARCH-GRAVITY DAM,
R202501 67A #1 02

POHONA COLLEGE, CLAREMONT, CALIF. HONASH UNIVERSITY, CLAYTOW, VICTORIA, AUSTRALIA. AUSTRALIAN DESPRT HICE INDEPENDENCE OF BIOGENOUS WATER, W68-00284 021 W1 10A

PORTLAND CEMENT ASSOCIATION, CHICAGO, ILL. SHEAR AND HOMENT TRANSPER BETWEEN CONCRETE SLABS AND COLUMNS,

FIELD AND LABORATORY STUDIES ON THE REACTIVITY OF SAND-GRAVEL AGGREGATES, R202813X68A W1 06

PORTLAND CEMENT ASSOC., CHICAGO, ILL.
ARCH DAN LAYOUT FACILITATED BY USE OF COMPUTER,
R202556X67A W1 02

PORTSMOUTH COLLEGE OF TECHNOLOGY, ENGLAND. SWELLING CHARACTERISTICS OF ROCK, R203151X68A #1

POWER RESEARCH INSTITUTE, BRNO, CZECHOSLOVAKIA.
RESULTS OF TESTS ON 400-KV TRANSMISSION LINES,
R203087X68A W1 09

PRESTRESSED CONCRETE OF COLORADO, INC., DENVER.
GRAPHS FOR THE DIRECT DESIGN OF PRESTRESSED CONCRETE
MEMBERS,

PRICE WATERHOUSE AND CO, CHICAGO, ILL.
PATHWAY TO PROPIT THE MANAGEMENT INFORMATION SYSTEM,
R202521x67A W1 02

PRINCETON CREATIVE RESEARCH INC., N. J.
HOW TO SHARPEN YOUR LISTENING SKILLS,
R202988X68A W1 08

PRINCETON UNIV., W. J. ESTIMATING THE EPPICIENCY OF PROTOTYPE PUMPS FROM MODEL TESTS, R202665x67A

PROCTER AND GAMBLE CO., CINCINSATI, OHIO.

EFFECT OF TALLOW ALCOHOL ADDED TO SOIL ON THE TENSION, FLOW, AND EVAPORATION OF SOIL WATER, W68-01173

02G W1 11B

PUBLIC HEALTH SERVICE, PHILADELPHIA, PA.
USE OF SYSTEMS ANALYSIS IN ESTUARINE WATER POLLUTION
COUTROL,
M68-01162
05G W1 11B

PUBLIC HEALTH SERVICE, WASHINGTON, D. C.
STUDY OF THE HIGRATION AND SPANNING DISTRIBUTION OF THE RUNS
OF CHINOOK AND COHO IN THE GREEN-DUWAMISH RIVER SYSTEM IN
THE FALL OF 1965,

PUBLIC PWR CORP. GRBECE, ATHENS. LOCATION OF A SURGE TANK IN RELATION TO SPEED REGULATION, R202670X67A W1 04

PUBLIC SERVICE CO. OF COLORADO, DENVER.
HIGH-ALTITUDE IMPULSE AND SWITCHING SURGE TESTS ON A GUYED V TOWER, R202740x68A W1 05

PUBLIC SERVICE ELECTRIC AND GAS CO., NEWARK, N. J. CONTAMINATION TESTING OF ARRESTERS FOR 500-KV SYSTEMS, R202898X68A

PUBLIC SERV. BLECTRIC AND GAS CO., NEWARK, M. J.
A METHOD FOR CALCULATING TRANSMISSION SYSTEM RELIABILITY,
R202426x67a W1 01

PUBDUE RESEARCH FOUNDATION, LAPAYETTE.

DISPERSION DURING FLOW IN HETEBOGENEOUS POROUS MEDIA,
W68-00922

05G W1 11A

PURDUE UNIVERSITY AGRICULTURAL EXPERIMENT STATION, LAPAYETTE, IND.
LOSS OF PERTILIZER NITEOGEN IN SURFACE RUNOFF WATER,

PURDUR UNIVERSITY, LAPAYETTE, IND., AND GEORGIA UNIV., ATHENS, GA.
CONTROLLING FARM SOIL AND WATER LOSSES,
03F W1 10B

PURDUE UNIVERSITY. INSECTICIDE ADSORPTION BY POND SEDIMENTS AND WATERSHED SOILS, W68-00653 05G W1 10B

PURDUR UNIV., LAFAYETTE, INDIANA.
LINEAR SYSTEM ANALYSIS IN SURFACE HYDROLOGY AND ITS APPLICATION TO INDIANA WATERSHEDS, 02A W1 11A

RESPONSE OF FLOAT TYPE STAGE RECORDER SYSTEMS, N68-00908 02A W1 11A

PURDUE UNIV., LAPAYETTE, IND.
STRESS DISTRIBUTION WITHIN AND UNDER LONG ELASTIC EMBANKHENTS, R202488 67A W1 02

A HATHEMATICAL MODEL FOR SIMULATING THE HYDROLOGIC RESPONSE OF A WATERSBED, W68-00468 04A W1 11A

PURDUE UNIV., WEST LAFAYETTE, IND.

EFFECTS OF TEMPERATURE AND PRESSURE ON UNFROZEN SOIL WATER, W68-01264

02C W1 11B

QUEEN MARY COLLEGE, UNIV OF LONDON, ENGLAND.

THE INFLUENCE OF THE MINERAL COMPOSITION OF THE MEDIUM ON THE GROWTH OF PLANKTONIC ALGAE. PART 2. THE INFLUENCE OF THE CONCENTRATION OF INORGANIC NITROGEN AND PHOSPHATE PHOSPHORUS,

QUEEN'S UNIVERSITY, KINGSTON, ONTARIO, CANADA.

A PRELIMINARY STUDY OF THE COMPOSITION OF PRECIPITATION IN S
B ONTARIO,
R203248 68A W1 09

QUEEN'S UNIVERSITY, KINGSTON, ONTARIO, DEPARTMENT OF BACTERIAL CAROTEHOIDS FROM PRESHWATER SEDIMENTS,
028 W1 11A

QUEEN'S UNIV., KINGSTON, ONTARIO, CANADA.
PHILOSOPHY OF ESTIMATING SPILLWAY DESIGN FLOOD,
R202883 68A H1 07

RADIO CORP. OF AMERICA, BURLINGTON, MASS.
COMPUTER CONTROLLED AUTOMATIC TESTING,
R202548x67A W1 02

RADIOSOTOPES TRAINING CENTER, SOUG, ISRAEL TAHAL--CONSULTING ENGINEERS, LTD., TEL AVIV.
SUBMARINE SPRING DISCHARGE USING BADIOACTIVE TRACERS,
W68-00091 07B W1 10A

ALPH L. WOOLPERT CO., DAYTON, OHIO. PLOW OF WATER IN PIPELINES, R202859X68A

W1 07

BEPUBLIC OF SOUTH AFRICA, DEPARTMENT OF WATER AFFAIRS, DIVISION OF HYDROLOGICAL RESEARCH, PRETORIA.

A TECHNIQUE FOR THE EVALUATION OF DEOUGHT FROM RAINFALL DATA, W68-00741 02E W1 11A

RESEARCH AMALYSIS CORPORATION, MCLEAN, VIRGINIA.
INTERDEPENDENCE AND ADDITIVITY IN NOLTIVARIATE,
UNIDIMENSIONAL EXPECTED UTILITY THEORY,
W68-00647
06A W1 10B

RESEARCH ANALYSIS CORP., MCLEAN, VA. THE TREND IN SIMULATION, R202714x68A W1 05 RESEARCH COUNCIL OF ALBERTA, EDMONTON, CANADA. WATER-WELL RECORDS, ALBERTA TOWNSHIPS 11-25, R203274 68A W1 09

RESEARCH COUNCIL OF ALBERTA, GROUNDWATER DIVISION, EDMONTON, ALBERTA, CANADA.

SAFE YIELD OF A WELL FIELD IN A LEAKY-ARTESIAN STRIP AQUIFER,

RESEARCH TRIANGLE REGIONAL PLANNING COMMISSION, RALEIGH, RESEARCH THIANGLE ROOT OF THE RESEARCH TRIANGLE A GENERAL PLAN FOR THE DEVELOPMENT OF THE RESEARCH TRIANGLE REGION AS AFFECTED BY WASTE DISPOSAL AND WATER RESOURCES. 468-00846 050 W1 03

RESOURCES ENGINEERING OF CANADA LTD., TORONTO.

ECONOMIC EVALUATION OF ENGINEERING PROJECTS,

R202824 68A W1 06

RESOURCES FOR THE POTURB INC, WASH., D. C.
LEGAL FRAMEWORK OF THE INDUSTRY, NORTHERN CALIFORNIA'S WATER INDUSTRY, W68-00982 06E W1 11A

RESOURCES FOR THE PUTURE INC, WASH., D. C., JOHNS HOPKINS UNIV., DEPART. OF ENVIRONMENTAL ENGINEERING SCIENCE.

THE IMPACT OF PRICE ON RESIDENTIAL WATER DEPAND AND ITS RELATION TO SYSTEM DESIGN AND PRICE STRUCTURE, W68-00991

RESOURCES FOR THE FUTURE, INC.

NETHODOLOGY POR APPROACHING WATER QUALITY PROBLEMS,

060 W1 03

WATER QUALITY AND ECONOMIC DEVELOPMENT, W68-00852 OGD W1 03

RESOURCES FOR THE PUTURE, INC., WASH., D. C.
COMPARISONS OF METHODS FOR RECREATION EVALUATION,
W68-01063

O68 W1 118

THE COLUMBIA RIVER TREATY, 06E W1 11B

RESOURCES FOR THE FUTURE, WASHINGTON, DC. WATER RESOURCES AND REGIONAL ECONOMIC GROWTH IN THE UNITED STATES, 1 W68-00169 1950-1960, 06B W1 10A

CONSERVATION RECONSIDERED, W68-00173 06G W1 10A

RESOURCES FOR THE FUTURE, WASHINGTON, D. C. WATER RESOURCE DEVELOPMENT IN CALIFORNIA, W68-01058 06B W1 11B

RESOURCES FOR THE FUTURE.
THE ORSANCO STORY,

05n W1 03 468-00847

RFUBEN H DONNELLY CORP, NEW YORK.
FWPCA PROPOSES...A 20TH CENTURY PROGRAM FOR WATER POLLUTION CONTROL, W68-00214

RHODE ISLAND UNIV., KINGSTON, AGRICULTURAL EXPERIMENT STA. HOUSEHOLD WATER USE AND SOCIAL STATUS, W68-00995 06D W1 11A

RHODE ISLAND UNIV., KINGSTON, RHODE ISLAND. CHERICAL RESPONSES BY MARINE ORGANISMS TO STRESS. PHASE I, W68-00578 OSC W1 10B

RHODE ISLAND UNIV., KINGSTON. STATIC BEHAVIOR OF SOILS, R203256 67A

W1 09

RIVER RESEARCH INSTITUTE, WEST DENGAL, CALCUTTA, INDIA.
A STUDY OF ROUGHNESS OF CHANNELS IN MOVABLE BED MATERIAL, R202889X66A

ROBERT A. TAFT SANITARY ENGINEERING CENTER, CINCINNATI,

OHIO.

WATER POLLUTION CONTROL, WASTE TREATHENT AND WATER TREATHENT, SELECTED BIOLOGICAL REFERENCES ON FRESH AND MARINE WATERS, R202840 66A W1 06

SANITARY SIGNIFICANCE OF FECAL COLIFORMS IN THE ENVIRONMENT, R202923 66a W1 07

ROCKY MOUNTAIN FOREST AND RANGE EXPERIMENT STATION, FORT COLLINS, COLORADO.

EPPECT OF GRAZING ON INFILTRATION IN A WESTERN WATERSHED,

W68-01105 040 #1 11B

RUSSIAN TRANSLATION BOARD, AMERICAN GEOPHYSICAL UNION, MASHINGTON, DC.

CERTAIN STATISTICAL PATTERNS IN THE MOVEMENT OF STREAMBED SEDIMENTS,

RUSSIAN TRANSLATION BOARD, AMER. GEOPHYSICAL UNION, WASH., DC.
MATER BALANCE AND PLOW UNDER MANTLED KARST CONDITIONS, ¥68-00519

NON STATIONARY PLANE-BADIAL HOTION OF FLUIDS IN COARSE-GRAINED MATERIAL,

026 81 108 R68-00523

DETERMINATION OF THE VOLUME OF SEASONAL ICE FORMATION IN RIVER BASINS BY THE HYDROCHEMICAL METHOD, W68-00524 02C W1 10B

RUSSIAN TRANSLATIONS BOARD AMER. GEOPHYSICAL UNION, WASH.,

DC.

RESULTS OF 10 YEARS OF OBSERVATION ON THE WATER TEMPERATURE
OF SPRINGS IN THE VICINITY OF MOSCOW,

02F W1 10B

RUSSIAN TRANSLATIONS BOARD, AMER. GEOPHYSICAL UNION, WASH.,

CALCULATING WATER INPLOW TO A RESERVOIR BY INDIVIDUAL TRAVEL TIME CURVES WITH VARYING PARAMETERS, W68-00541

STUDY OF THE RPLATIONSHIP BETWEEN SURFACE AND SUBSURPACE PISSURE-KARST WATERS IN THE AV RIVER BASIN, 68-0056 044 W1 10B

RUTGERS LAW REVIEW, NEW BRUNSWICK, NEW JERSEY.

THE CONTENTS OF DAVIE JONES* LOCKER--A PROPOSED REGIME FOR THE SEABED AND SUBSOIL, 06E W1 10A

RUTGERS STATE UNIVERSITY, NEW BRUNSWICK, NEW JERSEY.
A GENERALIZED APPROACH TO ESTIMATING RECREATION BENEFITS,
W68-0645
068 W1 108

RUTGERS UNIVERSITY, WATER RESOURCES RESEARCH INSTITUTE, NEW BRUNSWICK, NJ.
FLOOD CONTROL ALTERNATIVES AND PLOOD INSURANCE,

RUTGERS UNIV., NEW BRUNSWICK, N J.

ECONOMIC BASIS FOR WATER RESOURCES ANALYSIS,

W68-00936 06D W1 11A

TGRRS-THE STATE UNIVERSITY, NEW BRUNSWICK, N. J.
TECHNICAL MEN IN GOVERNMENT,
R202709x68a

THE MATERIAL CONSTANTS OF SOILS AS DETERMINED FROM DYNAMIC TESTING,

DPOUGHT PREQUENCY, INTENSITY, AND DURATION ITS CORRESTO STREAMPLOW AND ITS IMPACT UPON SYNTHETIC HYDROLOGY, R203213 68A W1 09

RUTGERS, THE STATE UNIVERSITY, NEW BRUNSWICK, M. J.

AEROBIC HETEROTROPHIC BACTERIAL POPULATIONS OF SEWAGE AND
ACTIVATED SLUDGE, II METHOD OF CHARACTERIZATION OF
ACTIVATED SLUDGE BACTERIA,
R203020 67A . M1 09

RUTGERS, THE STATE UNIV., NEW BRUNSWICK, N. J.
ANALOG COMPUTER SIMULATION OF STREAM POLLUTION DISPERSION
MODELS WITH CHEMICAL REACTIONS,

BYAZAN AGRICULTURAL INSTITUTE, BYAZAN, USSB.
RATES OF EROSION AND SOIL FORMATION (IN THE HUMID AND ABID SUBTROPICS OF THE USSR),

S AND C ELECTRIC CO., CHICAGO, ILL.
RPPORT OF WORKING GROUP ON CAPACITANCE SWITCHING WITH
INTERRUPTER SWITCHES,
8202766x68A
W1 05

SAN PERNANDO VALLEY STATE COLLEGE, NORTHRIDGE, CALIF. FIGHTING OBSOLESCENCE,

R202690X67A SAN JOSF STATE COLLEGE, CALLE.

DOUBLE-MASS ANALYSIS ON THE COMPUTER,
R203237X68A W1 09

SANDIA LAB., ALBUQUERQUE, N. MEX.
THE PEASIBILITY OF RAPID SOIL INVESTIGATIONS USING HIGHSPEED, EARTH-PENETRATING PROJECTILES,
R202784 67A W1 06

SC BAR ASSOCIATION AND U OF SC SCHOOL OF LAW, COLUMBIA.
TITLES TO MARSHLANDS IN SOUTH CAROLINA PART I,
W68-00412 06E W1 10B

TITLES TO MARSHLANDS IN SOUTH CAROLINA PART II, W68-00413 06P W1 10B

SCHOOL OF LAW, MERCER UNIVERSITY, MACON, GEORGIA SOMP PRINCIPLES OF WATER LAW IN THE SOUTHEAST, W68-00428 06 E W1 10B GEORGIA.

TEMTIFIC CENTER, PALO ALTO, CALIP.
SOME COMPUTER ASPECTS OF METEOROLOGY,
R202708X67A W1 04

SCEIPPS INSTITUTION OF OCEANOGRAPHY, CALIFORNIA UNIV., LA JOLLA, CALIF. ENVIRONMENTAL PARAMETERS AND MARSH PORAMINIFERA,

SEATO GRAD SCHL OF ENGG, BANGKOK, THAILAND.
SOIL PRESSURES AROUND BURIED PIPES,
R202524 67A W1 02

SHANNON AND WILSON, INC., PORTLAND, OREG.

NSTRUMENTATION AND MEASUREMENTS OF PERFORMANCE OF DAMS,

SIEMENS A G AND A E G-TELEPUNKER, BERLIN, GERMANT BROWN BOVERI AND CO LTD, BADEN, SWITZERLAND.

RESULTS IN HYDC CONVERTOR TESTING AND UTILIZATION OF THE RHEINAU RESEARCH LABORATORY PACILITIES, W68-01219

SIEMENS AG, BEELIN, GERHANY.

EXTRA HIGH VOLTAGE CABLES WITH ALUMINUM SHEATH,
R202496X67A W1 02

SIMPLEX WIRE AND CABLE CO., CAMBRIDGE, MASS.

115 KV AND 138 KV POLYETHYLENE-INSULATED CABLE INSTALLATIONS AND CABLE EVALUATION DATA,
R201108 68A W1 09

SIR M. MACDONALD AND PARTNERS, LION HOUSE, HOLBORN, LONDON.
RESPREVOIR OPERATION FOR IRRIGATION AND PLOOD COMPROL IN ARID AREAS, 03B W1 10A

SKANDINAVISKA ELVERK, STOCKHOLM, SWEDEN.
GENERAL EXPANSION PLANNING--LONG RANGE INVESTMENT DECISIONS
WITH DIPPERENT ALTERNATIVES AND UNCERTAINTIES IN THE BASIC
DATA (WITH SPECIAL REPERENCE TO THE VERY LONG BANGE PLANNING POWER SYSTEMS). R202478X67A

SLOVAK ACAD. OF SCI., BRATISLAVA, CZECHOSLOVAKIA. RELIABILITY ESTIMATES FOR A STORAGE RESERVOIR WITH SEASONAL

SNOWY MINS HYDRO-ELEC. AUTHORITY, AUSTRALIA.

THE SELECTION OF PUMPED STORAGE PLANT, WITH PARTICULAR REFERENCE TO TUMUT 3 PROJECT,

SOCIAL SCIENCE RESEARCH CTR., MISS. STATE UNIV., STATE COLLEGE, MISS.

SOCIAL SCIENCE STUDIES OF WATER RESOURCES PROBLEMS REVIEW
OF LITERATURE AND ANNOTATED BIBLIOGRAPHY,

SOPTWARE RESEARCH CORP., LOS ANGELES, CALIP.
PLANNING FOR BEAL-TIME BUSINESS SYSTEMS,
R202481X67A W1 01

SOGREAH HYD LAB., GRENOBLE, FRANCE.

THE EPPECT OF ENTRAINED AIR ON THE SCOURING CAPACITY OF
WATER JETS,
R202451 67A

W1 01

SOIL AND WATER CONSERVATION RESEARCH DIVISION, SOUTHWEST WATERSHED RESEARCH STATION, TUCSON, ARIZONA.
RAINFALL INTENSITY COMPARISONS PROM ADJACENT 6-HOUR AND 24-HOUR RECORDING RAIN GAGES, 028 W1 11A

SOIL CONSERVATION SERVICE, HARRISBURG AND NORRISTOWN, PA. WATER TABLE STUDY VERIFIES SOIL INTERPRETATIONS, R2032511668

SOIL CONSERVATION SERVICE, SALT LAKE CITY, UTAH.
ELECTRONIC ANALOG MODELING AS AN AID IN WATER RESOURCE
INVESTIGATIONS,

SOIL CONSERVATION SERVICE, US DEPARTMENT OF AGRICULTURE, WASHINGTON, DC.
WATER USE ON THE PARM--HOW IT CAN BE IMPROVED,
W68-00536 03P W1 10B

SOIL CONSERV. SERV, UNIVERSITY PARK, NEW MEXICO UNIV. O CALIF., RIVERSIDE, DEPT. OF SOILS AND PLANT NUTR., SOIL CONSERV. SERV, LINCOLM, MEDRASKA, SOIL SURVEY LABORATORY. MORPHOLOGICAL AND GENETIC SEQUENCES OF CARBONATE ACCUMULATION IN DESERT SOILS, UNIV. OF 968-00718 02G W1 118

SORBONNE, PARIS, FRANCE.
THE CYCLE OF EROSION IN DIFFERENT CLIMATES,
W68-00958 02J 91 11A

SOUTH AUSTRALIA DEPARTMENT OF AGRICULTURE, ADELAIDE.

BECOME MORE WATER WISE. PART I -- THE ANIMALS' NEEDS,

W68-00286

BECOME MORE WATER WISE PART 2 -- STORAGE AND TROUGHS, W68-00292

SOUTH CANTEBBURY CATCHMENT BOARD, NEW ZEALARD.
ORART-WHIHI-TEMUKA RIVERS FLOOD CONTROL SCHEME,
W68-00548 04A W1 10B

SOUTH CAROLINA BAR ASSOCIATION.
BIPARIAN RIGHTS IN THE SOUTHEASTERN UNITED STATES, W68-00242 03F W1 10A

SOUTH CAROLINA UNIV., COLUMBIA. AMERICAN WATER RIGHTS LAW, W68-01398

06E W1 11B

SOUTH DAKOTA STATE UNIV., BROOKINGS.

LAKE EUTROPHICATION PROBLEM AND PROGRESS,
W68-00172 05C W1 10A

PALL VELOCITY AS AFFECTED BY FINE NATERIAL CONCENTRATIONS, W68-00184 02J W1 10A

SOUTHAMPTON UNIV., ENGLAND.
SYMPOSIUM OW ARCH DAMS--A REVIEW OF BRITISH RESEARCH AND DEVELOPMENT,

ALLUVIAL CHANNEL RESISTANCE RELATED TO BED FORM, R203238X68A

SOUTHERN METHODIST UNIV. SCHOOL OF LAW, DALLAS.
GROUND WATER--DEPLETION OF A WASTING ASSET,
W68-00147 06c W1 10A

SOUTHWEST WATERSHED RESEARCH CENTER, TUCSON.
PERISTENCE OF SUMBER BAINY AND DROUGHT PERIODS ON A SEMIARID RANGELAND, ¥68-00020 03B W1 10A

SO. METHODIST U, DALLAS, TEXAS.
WATER RIGHTS - SPANISH LAND GRABTS - APPUBLIENANT IRRIGATION RIGHTS

STANFORD RESEARCH INST., MENLO PARK, CALIF.
OPTIMUM LOAD-SHEDDING POLICY FOR POWER SYSTEMS,
R202899X68A W1 07

STANFORD UNIVERSITY, STANFORD.
COST DEPLETION OF GROUNDWATER,
W68-00131 06C W1 10A

STANFORD UNIV., CALIF.

THE RELATION BETWEEN BAINFALL AND BUNOFF--REVIEW PAPER, R202602X67A W1 03

FALLACIES AND PITFALLS IN THE DETERMINISTIC APPROACH TO STRUCTURAL SAPETY, B202794167A W1 06

KINETICS OF METHANE PERMENTATION IN ANAEROBIC WASTE TREATMENT, R202910 67A

STANFORD UNIV., PALO ALTO, CALIF.
THE AWARROBIC FILTER FOR WASTE TREATMENT,
W1 07

STANPORD UNIV., STANPORD, CALIP.
SCHEDULING THE USE OF WATER POWER, W68-00367 06A W1 10B

OPTIMAL POLICY FOR HYDROPLECTRIC OPERATIONS, N68-01150 08C W1 11B

STANFORD UNIV., STANFORD, CALIP. DEPT. OF CIVIL ENGINEERING. GROWTH OF SPECTRAL COMPONENTS IN A WIND-GENERATED WAVE TRAIN, W68-01030 08B W1 11B

STATE BAR OF MICHIGAN, LANSING. LAW OF THE LAKES, W68-00141

06E W1 10A

MICHIGAN'S PURLOINED SHORELINES, W68-01377 06E W1 11B

STATE GOVERNMENT ADMINISTRATION, DES MOINES.
POCUS ON CLEAN WATER.
W68-00154 05G W1 10A

STATE VS PEDERAL PRIORITY IN POLLUTION CONTROL, W68-00159 05G W1 10A

STATE OF CALIFORNIA DEPT. OF WATER RESRCS, PALHDALE.
ORIENTED CORE--A NEW TECHNIQUE IN ENGINEERING GEOLOGY,
R202661 67A W1 04

STATE OF CALIFORNIA, FRESHO, DEPARTMENT OF WATER RESOURCES.
THE FATE OF PESTICIDES APPLIED TO IRRIGATED AGRICULTURAL TAMD. W68-00919 05G W1 11A

STATE OF GEORGIA.
PIEDMONT COTTON MILLS, INC V GENERAL WAREHOUSE NO 2 (DAMAGES FOR STREAM DIVERSION).
N68-00744
044 81 114

STATE OF MICHIGAN.
OLIPHANT W FRAZHO (PUBLIC TRUST DOCTRINE IN THE GREAT LAKES). W68-00770

STATE OF MEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES.

HYDROLOGIC RESPONSE TO IRRIGATION PUMPING IN DIAMOND VALLEY, EUREKA AND ELKO COUNTIES, NEVADA, 1950-65, WITH A SECTION ON SURPACE MATER, BY R D LAMKE, R203279 68A

STATE OF NEW HAMPSHIRE (REMEDIES FOR STREAM POLLUTION).
DRIE V FRANCONIA PAPER CORP.
168-00743
05C W1 11A

STATE OF NEW JERSEY DEPARTMENT OF TRANSPORTATION, TRENTON.

AN ANALYSIS OF ATMOSPHERIC CORROSION TESTS ON LOW-ALLOY
STEELS--APPLICABILITY OF TEST RESULTS TO HIGHWAY BRIDGES.
R202725 67A

STATE OF MEW JERSEY.

JUZECK V HACKEMSACK WATER CO (CONDENNATION FOR POLLUTION CONTROL).

06E W1 11A

STATE OF NEW YORK WEST PUBLISHING CO., ST. PAUL, MINN. CASTAWAYS MOTEL W SCHUYLER. W68-00230 06E W1 10A

STATE OF NEW YORK.

BIVIERA ASSOCIATION, INC V TOWN OF NORTH HEMPSTRAD (PUBLIC TRUST DOCTRINE). W68-00753

SWAM LAKE WATER CORP V SUPFOLK CO WATER AUTH (WATER SUPPLY COMPANIES ABEA OF SERVICE). 06R W1 11A

STATE OF PA.

PHILADELPHIA SUB WATER CO V PRNNSYLVANIA PUB UTIL COMM'N (WATER SUPPLY COMPANIES AND THE PUBLIC INTREEST).

968-00758 06F #1 11A

STATE OF WISCONSIN, WEST POBLISHING CO., ST. PAUL, BINN. WISCORSIN V LAMPING.
W68-00231 06E W1 10A

STATE RIVERS AND WATER SUPPLY COMM, VICTORIA, AUSTRALIA. FUNDAMENTAL PLOWS IN POROUS MEDIA, 088 W1 03

STATE U OF IOWA, IOWA CITY.
SOME CURRENT AND PROPOSED WATER-RIGHTS LEGISLATION IN THE EASTERN STATES,
w68-01347
06F W1 11B

STRATHCLYDE UNIV., GLASGOW, SCOTLAND.
APPLICATION OF SIMILITUDE THEORY TO CORRELATION OF UNIFORM

THE RHEOLOGY OF FRESH CONCRETE,

R202441X67A

R202878X68A W1 07

OPTIMISATION OF PRESSURE CONDUIT SIZES,
W1 08

DATA CORRELATIONS FOR SEDIMENT TRANSPORT IN FLUMES, W68-00832 02J W1 03

THE STANFORD SEDIMENT MODEL I TRANSLATION, W68-00834 02J W1 03

ST. JOHN'S UNIVERSITY, COLLEGEVILLE, MINN.
WHAT MAKES A GOOD MANAGER,
R202994 68A W1 0 W1 08

SWANSEA UNIV., G. B.
CABLE METHOD OF IN SITU ROCK TESTING,
R202517K67A W1 02

SWEDISH STATE BOARD AND ASEA, SWEDEN. TRANSFORMER INRUSH CURRENT, R203105 68a W1 09

SWINDON CORPORATION WATER DEPARTMENT, CIVIC OFFICES, SWINDON COMPONATION
SWINDON, WILTS, ENGLAND.
HYDROLOGICAL STUDY OF THE LATTON GROUND-WATER SOURCE,
02F W1 10B

SIDNEY UNIVERSITY, AUSTRALIA.
STRESSES AND DISPLACEMENTS IN AN ELASTIC LAYER UNDERLAIN BY
A ROUGH RIGID BASE,
R202721167A #1 05

SYDNEY UNIV., DEPARTMENT OF GEOLOGY AND GEOPHYSICS, SYDNEY, AQUIPER WATER RESISTIVITY-SALINITY RELATIONS,

SYRACUSE UNIVERSITY, SYRACUSE, NEW YORK, NAXWELL SCHOOL OF CITIZENSHIP AND PUBLIC APPAIRS.
WATER IN WEST PAKISTAN, 06B W1 11B

SYRACUSE UNIV., N. Y.
EXPERIMENTS ON LATERAL DISPERSION IN POROUS MEDIA, R202917X66A

TRANSVERSE DISPERSION OF CONTAMINANT IN GROUND WATER FINAL REPORT, R202961 68A W1 08

REVERSE OSMOSIS DESALINATION IN TUBULAR MEMBRANE DUCT, R202970 67A W1 08

GOVERNMENT, INDUSTRY, AND THE RESEARCH PARTNERSHIP THE CASE OF PATENT POLICY, R203086x68a H1 09

TAHAL--WATER PLAUNING FOR ISRAEL, LTD., TEL-AVIV.

THE ROLE OF ADVANCED TECHNIQES OF GROUNDWATER MANAGEMENT IN ISRAEL'S MATIONAL WATER SUPPLY SYSTEM, W68-00270

OUB W1 10A

TAHAL, WATER PLANNING FOR ISRAEL, TEL AVIV.

OPERATING A LIMESTONE AQUIPER AS A RESERVOIR FOR A WATER SUPPLY SYSTEM, W68-00388 068 W1 10B

TAHAL, WATER PLANNING FOR ISRAEL, TEL-AVIV.

REVIEW OF ARTIFICIAL GROUNDWATER RECHARGE IN THE COASTAL PLAIN OF ISRAEL,

B203132 67A W1 09

1000

TANZANIA, MINISTRY OF AGRICULTURE, POREST AND WILDLIPE, PASIURE RESEARCH STATION AUSTRALIA, CSIRO, DIV. OF ENTOMOLOGY, CANBERRA.
GRASS ESTABLISHMENT UNDER SEMI-ARID CONDITIONS IN CENTRAL TANGANYIKA,

02T W1 11A

TECH STAFF OF CENTRALS ELECTRICAS DE MINAS, GERALS, BRAZIL.

THE HYDROCLECTRIC RESOURCES OF MINAS GERALS-BRAZIL.

P202491X67A W1 02

TECHNICAL INSTITUTE, MUNICH, GERMANY.
CAVITATION RESEARCH PROBLEMS IN HYDRAULIC STEEL STRUCTURES,
R202815 67A 81 06

TECHNICAL UNIVERSITY OF MUNICH, GERMANY.
STRESSES IN TRANSMISSION LINE CONDUCTORS NEAR THE SUSPENSION CLAMP,
W68-01213 ORC W1 11R

TECHNICAL UNIV., BRNO, CZECH.

DREF DRAINAGE OF SLOPES WITH THE PZV DRILL SET,

R202444X67A W1 01

TECHNION ISRAEL INSTITUTE OF TECHNOLOGY, HAIF SYSTEMS ENGINEERING AND AQUIPER MANAGEMENT, #68-00377 06B #1 10B

TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY, HAIPA.

DYNAMIC PROGRAMMING IN WATER RESOURCES DEVELOPMENT,

W68-00362

06A M1 10B

AN APPROACH TO BANAGEMENT AND OPTIMAL UTILIZATION OF

TRCHNION-ISRABL INSTITUTE OF TECHNOLOGY, HAIFA, ISRABL. SOLVING THE PROBLEM OF LOCAL INTERPACE UPCOWING IN A COASTAL AQUIPER BY THE METHOD OF SMALL PERTURBATIONS,

TECHNION, HAIFA, ISBAEL UNIV OF MICHIGAN, ANN ARBOR.
DISCUSSIONS OF PRELIMINARY OPTIMIZATION OF AN AQUEDUCT 868-00864 06 A W1 03

TECHNION, ISRAEL INSTITUTE OF TECHNOLOGY, HAIPA.
THE OPTIMAL YIELD OF AN AQUIPER,
W68-00364

A THRRE-DIMENSIONAL OPTIBIZATION PROBLEM IN WATER-RESOURCES

M68-00386 063 W1 10B A PROBLEM OF OPTIMIZING A COLLECTING RESERVOIR SYSTEM, 968-01151

TECHNISCHE HOCHSCHULE, AACHEN, W. GERHANY.

THE BASE PRICTION FOR HORIZONTALLY LOADED FOOTINGS IN SAND AND GRAVEL,
R2027222X67A W1 05

TRITO RAPID TRANSIT AUTHORITY, TOKYO, JAPAN.
SUBWAY CONSTRUCTION IN JAPAN,
B202705 67A W1 04

TEMPLE UNIV SCHOOL OF LAW, PHILADELPHIA.
ENGLISH WATER LAW DOCTRINES BEFORE 1400,
W68-01379 06E W1 11B

TEMPLE UNIV., PHILADELPHIA.
POLICY AND PLANNING FOR RECREATIONAL USE OF INLAND WATERS,
W68-00101 06B W1 10A

TEMMESSEE DEPARTMENT OF PUBLIC HEALTH.

HOW TO OPERATE "PACKAGE" WASTEWATER TREATMENT PLANTS,
W68-01020 05D W1 11B

TENNESSRE UNIV., KNOXVILLE.
LABORATORY AND PIELD TESTS OF POND SEALING BY CHEMICAL TREATMENT, R203219 68A

THE MOVEMENT FOR NEW WATER RIGHTS LAWS IN THE TENNESSEE VALLEY STATES, W68-00452 O6B W1 10P

LABORATORY AND PIELD TESTS OF POND SEALING BY CHEMICAL TREATMENT, 04A 91 10B

TENNESSRE VALLEY AUTHORITY AND TENNESSRE UNIV, KNOXVILLP.
PROCEEDINGS WATER RESOURCES SEMINAR.
#68-01014

OGE W1 11A

TRUNESSEE VALLEY AUTHORITY, CHATTANOOGA.
TENNESSEE VALLEY AUTHORITY'S RADIO INTERPERENCE EXPERIENCES
ON 500-KV TRANSHISSION LINES,
R203055X68A R1 09

TENNESSEE VALLEY AUTHORITY, KNOXVILLE.

WHAT FORESTS MEAN TO SOIL AND WATER.

W68-00499 04D 04D W1 10B

THINNING AN EXPERIMENTAL WATERSHED, W68-00500 04D W1 10B

TETRA TECH INC., PASADENA.

MIXFD TECHNIQUE FOR COMPUTING SURGES IN CHANNELS,
W68-00045

04A W1 10A

TEXAS A AND M UNIVERSITY, COLLEGE STATION, TEX.
SOIL HYDRAULIC CONDUCTIVITY AS AFFECTED BY SODIC WATER,
U482-00665 02G W1 11A

TEXAS A AND H UNIVERSITY.
STUDIES OF THE DRYING OF BARE GROUND,
W68-01076 02D W1 11B

TRIAS A AND M UNIV., COLLEGE STATION.
A METHOD POR EVALUATING REDUNDANT CAPACITY IN SUBSTATIONS, P202952¥688

TEXAS AGRICULTURAL EXPERIMENT STATION, COLLEGE STATION.

EVAPORATION FROM BRINE SOLUTIONS UNDER CONTROLLED LABORATORY CONDITIONS, R203158 68A W1 09

TEXAS INSTRUMENTS INC., DALLAS.
POLLUTION SURVEILLANCE BY NONCONTACT INFRARED TECHNIQUES,
R203076X68A W1 09

TEXAS INTERNATIONAL LAW FORUM, AUSTIM.

EXPLOITATION OF SUBMARINE MINERAL RESOURCES BEYOND THE
CONTINENTAL SHELF,

W68-00134

068 W1 10A

TPKAS LAW REVIEW, AUSTIN.

GOVERNMENTAL REFILLING OF LAKES AND PONDS AND THE ARTIFICIAL MAINTENANCE OF WATER LEVELS MUST JUST COMPENSATION BE PAID TO ABUTTING LANDOWNERS,

W68-00138 06C W1 10A

TRANSBASIN DIVERSION OF WATER, 04D W1 10A

TEXAS TECHNOLOGICAL COLL., LUBBOCK.
FINITE-ELEMENT METHOD FOR PROBLEMS IN SOIL MECHANICS,
R202948X68A W1 08

TEXAS UNIV, AUSTIN.
STRUCTURAL MODELS--PABRICATION AND TEST TECHNIQUES,
B202459X67A #1 01

W(U1

RIAS UNIV. MARINE SCIENCE INSTITUTE, PORT ARANAS, TEX.

STABLE CARBON ISOTOPE RATIOS AS INDICES OF PETROCHEMICAL

POLLUTION OF AQUATIC SYSTEMS,

W68-00557

TEXAS UNIV., AUSTIN ARIZONA UNIV., TUCSON.
CHROMOSOME VARIATION IN ECOTYPES OF LARREA DIVARICATA IN THE
MORTH AMERICAN DE ERT,
M68-00732

021 W1 11A

TEXAS UNIV., AUSTIN BROWN AND ROOT CONSTRUCTION CO., HOUSTON, TRIAS. GRAIN SIZ 'DISTRIBUTION AND ITS EFFECT ON THE PERMEABILITY OF UNCONST. IDATED SANDS, 02G W1 11B

TEXAS UNIV., AUSTIN.
STRENGTH AND BEHAVIOR OF PRESTRESSED CONCRETE MEMBERS WITH UNBONDED TENDONS,
792645X67A W1 04

PF .TTS OF TOXIC ORGANICS ON PHOTOSYNTHETIC REOXYGENATION, B20. 14 67A

HITE PICATION AND DENITRIPICATION IN A HODEL WASTE STABILIZATION POHD, R202933 67A F1 07

EFFECTS OF OBGANICS ON PHOTOSYNTHETIC REOXYGENATION--PART I CHLORO: WYLL INHIBITION AND SUPPRESSION OF PHOTOSYNTHETIC OXYGEN PRODUCTION, R202979 6 67A N1 08

CONDEMNATION OF WATER RIGHTS, 8203032 68A W1 09

TEXAS UNIV., DEPARTMENT OF GEOLOGY, AND BUREAU OF ECONOMIC GEOLOGY, AUSTIN, TEX.
GEOLOGY OF APACHE MOUNTAINS, TRANS-PECOS TEXAS, M68-00556 04B W1 10B

TEXAS WATER DEVELOPMENT BOARD, AUSTIN.

WATER-LEVEL DATA PROH OBSERVATION WELLS IN THE NORTHWESTERN GULP COASTAL PLAIN OF TEXAS,

W68-00003 03B W1 10A

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO, TORONTO,

NADA. A METHOD OF SCHEDULING OPTIMUM OPERATION OF ONTARIO HYDRO'S SIE ADAM BECK-NIAGARA GENERATING STATION, 468-00867 OBC W1 03

THE OHIO AGRICULTURAL RESEARCH AND DEVELOPMENT CENTER AND THE OHIO STATE UNIVERSITY, COLUMBUS, OHIO. ANALYTICAL AND COMPUTER SOLUTIONS OF TRANSIENT WATER TABLES FOR DRAINAGE OF SLOPING LAND, W68-00666 048 W1 11A

THE OHIO BRASS CO., HANSPIELD.
BIG RESEARCH CENTER SEEKS BETTER TRANSMISSION DESIGNS, R20290116684 W1 07

THE PSYCHOLOGICAL CORP., NEW YORK, W. Y. EMPLOYEE HOTIVATION, R202674X67A W1

THE RESOURCES AGENCY, STATE OF CALIFORNIA.

PLANNED UTILIZATION OF GROUNDWATER BASINS STUDIES CONDUCTED IN SOUTHERN CALIFORNIA,

THOMPSON RAMO WOOLDRIDGE, INC., CLEVELAND, OHIO.
WHAT YOU SHOULD KNOW ABOUT PRACTURE TOUGHNESS,
R202591X67A
W1 03

TIPPETTS-ARBETT-MCCABTHY-STRATTON, CONSULTING ENGINEERS, NEW YORK, NEW YORK STATE CONSERVATION DEPT., ALBANY.
SURFACE WATER RESOURCES PLANNING IN HUDSON BASIN, #68-00044

TIPTON AND KALMBACH INC., DENVER, COLO.
THE INTERDEPENDENCE OF ECONOMIC AND HYDROLOGIC CRITERIA IN
PLANNING WATER RESOURCES DEVELOPMENT,
R202724X67A W1 05

TIPTON AND KALMBACE, INC., DENVER, COLO.
AN ECONOMIC DESIGN FOR WATER WELLS IN CORROSIVE ENVIRONMENTS,

TIROLER WASSERKRAPTWERKE AG, INNSBRUCK, AUSTRIA.

UPLIFT RESPONSIBLE FOR SLOPE MOVEMENTS DURING THE FILLING OF
THE GEPANSCH RESERVOIR,
R202499 67A
W1 02

TOKUSHIMA UNIV., TOKUSHIMASHI, JAPAN.
WATER-HAMMER CONTROL IN CENTRIFUGAL PUMP SYSTEMS,
R203037X68A W1 09

TOKYO BLBC PWR CO., JAPAN.
500-KV LINE DESIGN I--INSULATION CHARACTERISTICS OF
TOWERS,
R202540X67A W1 02

TOKYO ELEC. PWR. CO., JAPAN.
500-KV LINE DESIGW II--CORONA AND BIV CHARACTERISTICS OF INSULATOR-HARDWARE ASSEMBLIES, R202541X67A W1 02

TOKTO UNIV., JAPAN.
ON THE PAILURE OF THE GRANULAR MATERIAL,
R202582X67A W1 03

TOLEDO UNIV., OHIO.

MANAGEMENT SCIENCE, INFORMATION SYSTEMS, AND MANAGEMENT PRACTICE, 10202534674

TORONTO UNIVERSITY, DEPARTMENT OF ZOOLOGY, TORONTO, ONTARIO. FURTHER OBSERVATIONS INCONSISTENT WITH THE HYPOTHESIS THAT THE HOLYDDRUNN BLUE METHOD MEASURES ORTHOPHOSPHATE IN LAKE WATER,

TORONTO U., CANADA.

THE RELATION BETWEEN SULPUR AND CARBON IN .DIMENTS PROM THE ENGLISH LAKES,

W68-00679 02H W1 11a

TRAVELERS RESEARCH CENTER FOR WATER RESOURCES COMM., STATE OF CONN., HARTPORD.
WATER RESOURCES PLANNING STUDY OF THE PARMINGTON VALLEY, W68-00981

TRINITY HALL, CAMBRIDGE, GREAT BRITAIN, AND THE UNIVERSITY
OF ADELAIDE, AUSTRALIA.
INVESTMENT-DECISION CRITERIA, INVESTMENT INCENTIVES AND THE
CHOICE OF TECHNIQUE,
06C W1 10B

TRI-COUNTY REGIONAL PLANNING COMMISSION, AKRON, OBIO. WATER RESOURCE DEVELOPMENT PLAN. 06E W1 03

TRI-COUNTY REGIONAL PLANNING COMMISSION, LANSING, MICHIGAN.
ALTERNATIVE LONG RANGE WATER USE PLANS FOR THE TRI-COUNTY
REGION, MICHIGAN.
W68-00987
068 W1 11A

TULANE LAW REVIEW ASSOCIATION, NEW ORLEANS.
NAVIGABLE STREAMS-TESTS OF NAVIGABILITY,
W68-00240 06E #1 10A

TUBNER, COLLIE AND BRADEN, INC., HOUSTON.
INTERIOR DRAINAGE FOR HURRICANE PROTECTION PROJECTS, W68-00090 04 a W1 10 A

U OP BUPFALO, BUPFALO, W. Y.
APPROPRIATION WATER LAW ELBMENTS IN RIPARIAN DOCTFINE
STATES,
U68-00748
06D W1 11A

U OF COLORADO LAW REVIEW, BOULDER.
CREATIVE FEDERALISM RECENT TRENDS IN REGIONAL WATER
RESOURCES PLANNING AND DEVELOPMENT,
W68-00136

U OF FLORIDA, GAINESVILLE. A HODEL FOR QUANTIFYING PLOW AUGMENTATION BENEFITS, M68-00502 05G W1 10B

U OP IOWA COLLEGE OF LAW, IOWA CITY.

WOR ANY DROP TO DRINK PUBLIC REGULATION OF WATER QUALITY PART II INTERSTATE ARRANGEMENTS POB POLLUTION CONTROL, B68-00621

U OF MAIN SCHOOL OF LAW, PORTLAND. PUBLIC RIGHTS IN MAINE WATERS, W68-00617 06E W1 10B

U OF MICHIGAN, ANN ARBOR.
DISSOLVED OXYGEN IN LAKE ERIP, PAST AND PRESENT,
M68-00465 02H W1 10B

U OF MISSOURI, COLUMBIA.
WATER AND WATERCOURSES--NAVIGABILITY OF STREAMS IN MISSOURI,
W68-00751 06F W1 11A

U OF NEW MEXICO SCHOOL OF LAW, ALBUQUERQUE.

THE SENATE SELECT COMMITTEE ON NATIONAL WATER RESOURCES AN ETHICAL AND BATIONAL CRITICISM, 06B w1 10B

U OF PENNA, PHILA REGIONAL SCIENCE RESEARCH INSTITUTE, PHILA U S GEOLOGICAL SURVEY, DEPT OF INTERIOR, WASH. THE BRANDYWINE PLAN, W63-00654 06D W1 108

U OF WYOMING COLLEGE OF LAW, LABANIE.

THE IMPROVEMENT AND NODERNIZATION OF NEW YORK WATER LAW
WITHIN THE FRAMEWORK OF THE RIPARIAN SYSTEM,
W68-00641

U S ABMY CORPS OF ENGINEERS, WASH, D. C. OFFICE OF CHIEF OF ENGINEERS. PEATHER RIVER NEAR CHESTER, CALIFORNIA (FLOOD CONTROL). M69-01037

U S DEPARTMENT OF AGRICULTURE, JUNEAU, ALASKA, PACIFIC NORTHWEST FOREST AND RANGE EXPERIMENT STATION, FOREST SERVICE.

A VERSATILE, GAS-OPERATED WATER-LEVEL RECORDER, 07B W1 11A

U S DEPT OF AGRICULTURE, AGRICULTURAL RESEARCH SERVICE, PHOENIX. EVAPOTRANSPIRATION RATES OF FIELD CROPS DETERMINED BY THE BOWEN RATIO METHOD,

U S DEPT OF AGRICULTURE, AGRICULTURAL RESEARCH SERV.
HYDROLOGIC DATA FOR EXPERIMENTAL AGRICULTURAL WATERSHEDS IN
THE UNITED STATES, 1962,
W68-01121

O4D W1 11B

U S DEPT OF AGRICULTURE, ECONOMIC RESEARCH SERVICE, COLUMBIA, MO. WATER-ORIENTED OUTDOOR RECREATION, W68-01112 060 81 118

U S GROLOGICAL SURVEY
WATER FOR THE GROWING NEEDS OF HARRISON COUNTY, MISSISSIPPI,
W68-00026
038 W1 10A

WATERPOWER RESOURCES, W68-00076 06A W1 10A

GEOLOGY AND GROUNDWATER RESOURCES OF CASS COUNTY, NORTH DAKOTA, PART 1--GEOLOGY. 048 W1 10A

U S GEOLOGICAL SURVEY, DENVER.
WELL LOGGING IN GEOUNDWATER HYDROLOGY,
W68-00968 07A W1 11A

USE OF MERCUROUS CHLORIDE TO RECOVER TRACE AMOUNTS OF GOLD FROM WATERS, 468-01124 02K W1 11B

PHYSICAL-CHEMICAL PROPERTIES OF MATURALLY OCCURRING POLYELECTROLYTES--(PART) 1, SODIUM HUMATE, M68-01253 02K W1 118

U S GEOLOGICAL SURVEY, JACKSON, MISS. AND MEMPHIS, TENN. WATER RESOURCES OF THE MISSISSIPPI EMBAYMENT EAST OF THE MISSISSIPPI RIVER, W68-00532 03B W1 10R

U S GEOLOGICAL SURVEY, URBANA, ILL. HORTON'S LAW OF STREAM NUMBERS, W68-00975 02E W1 11A

U S GEOLOGICAL SURVEY, WASHINGTON, D. C. OPTIMUM GAGING STATION LOCATION, W68-00879 07A W1 03

U S GEOLOGICAL SURVEY, WATER RESOURCES DIVISION, DENVER.
EXAMPLES OF RECENT ADVANCES IN ANALYTICAL TECHNIQUES FOR
EVALUATING AQUIPERS,
W68-01118

07A W1 11B

U S GEOLOGICAL SURVEY, WATER BESOURCES DIVISION, MILFORD, PA.

LOW-PLOW PORECASTING ON THE DELAWARE RIVER,
UKB-00081 OAR W1 10A

U S GEOLOGICAL SURVEY.
GROUND-WATER RESOURCES OF THE SEVIER RIVER BASIN BETWEEN YUBA DAH AND LEAMINGTON CAYON, UTAH,
W68-00086

MEASUREMENT OF TURBULENCE IN WATER, W68-00088 07B W1 10A

BASIC GROUND-WATER DATA FOR SOUTHERN COCONING COUNTY, ARIZONA, 08B W1 10A

APPRAISAL OF WATERSHED MANAGEMENT PROGRAM IN WIND BIVER

SYCHING.

00 D W1 10A

GROUND-WATER BESOURCES DATA OF CHARLOTTE, DE SOTO, AND BAPDRE COUNTIES, FLORIDA, 868-00542 048 W1 108

PLUVIAL SEDIMENT IN UTAH, 1905-65--A DATA COMPILATION, W68-00543

TEMPERATURE AND WATER-QUALITY CONDITIONS OF THE PATUXENT BIVER ESTUARY, MARYLAND, JANUARY 1966 THROUGH DECEMBER 1967, w68-00082 05C W1 11A

STATUS OF EVAPORATION MEASUBEMENTS IN THE UNITED STATES, W68-00956 02D W1 11A

PHTURE DEVELOPMENT OF THE GROUND-WATER RESOURCE IN THE LOWER GREAT MINHI RIVER VALLEY, OHIO--PROBLEMS AND ALTERNATIVE SOLUTIONS,

METHODS FOR PREDICTING DISPERSION COEFFICIENTS IN MATURAL STREAMS, WITH APPLICATIONS TO LOWER BEACHES OF THE GREEN AND DUWAMISH RIVERS, WASHINGTON, 02E W1 11A

¥68-00963

06D W1 11A

PIPZOMETER FOR MONITORING RAPIDLY CHANGING PORE PRESSURES IN SATURATED CLAYS, W68-00965

FLECTRICAL-ANALOG ANALYSIS OF GROUND-WATER DEPLETION IN CPNTBAL ARIZONA, W68-01034

GROUND-WATER RESOURCES OF UPTON COUNTY, TEXAS, W68-01036 04B W1 11B

FRESH AND SALINE GROUND-WATER ZONES IN THE PUNJAB REGION, 03C W1 11B

AVAILABILITY OP GROUND WATER IN THE OAKTON QUADRANGLE AND PART OF THE WOLF ISLAND QUADRANGLE IN JACKSON PURCHASE REGION, KENTUCKY, 00R M1 119

AVAILABILITY OF GROUND WATER IN THE HICKMAN QUADRANGLE, KENTUCKY-MISSOURI-TENNESSEP, W68-01122 03B W1 11B

SUMMARY OF THE GEOLOGY AND GROUND-WATER RESOURCES OF PITT COUNTY, NORTH CAROLINA, W68-01147 04B W1 11B

DISSOLVED-MINERAL INFLOW TO GBEAT SALT LAKE AND C 1/CAL CHARACTERISTICS OF THE SALT LAKE BRINE SUMMARY OF WATER TEARS 1960, 1961, AND 1964, 02E #1 118

GROUND-WATER RESOURCES OF WOOD COUNTY, TEXAS, W68-01250 04B W1 11B

U S N MARINE ENGG. LAB., ANNAPOLIS, MD.
BRITTLE PRACTURE OF WELDED STEEL PLATES,
P202627x67A W1 03

U S SALINITY LABORATORY, RIVERSIDE, CALIF. A SOIL SALINITY SENSOR OF IMPROVED DESIGN, W68-00290 07A W1 10A

UNESCO COLLEGE OF ENGINEERING, RIVADH, SAUDI AR'LIA.

THEORETICAL PREDICTION OF EVAPORATION LOSSES FROM
GROUNDWATER,

UNION CARBIDE CORP., INDIANAPOLIS, IND.
STRAIGHT-POLARITY GROOVE WELDING OF THICK STEEL PLATE,
W1 03

UNION TARK CAR COBPART, CHICAGO, ILL CORBELL UNIVERSITY, ITHACA, NY.
ANALYSIS OF SEWAGE TREATHENT SYSTEMS BY SIMULATION, W68-00382
05G W1 10B

UNION UNIV. ALBANY LAW SCHOOL, NEW YORK.
WATER POLLUTION CONTROL IN NEW YORK,
1068-00110 05G W1 10A

UNITED STATES STUDY COMMISSION, SOUTHEAST RIVER BASINS. PLAN FOR DEVELOPMENT OF THE LAND AND WATER RESOURCES OF THE SOUTHEAST RIVER BASINS - APPLACHICOLA - CHATTAHOOCHEE - FLINT BASINS - APPEND. 7. 068 W1 11A

UNITED STATES WATER CONSERVATION LABORATORY, PHOENIX, ARIZ. SPRAYED ASPRALT PAVEMENTS FOR WATER HARVESTING, R203209X67A W1 09

UNIV OF CALIFORNIA, LOS ANGELES.
WATER POLLUTION CONTROL USING BY-PASS PIPING,
W68-00872
05G #1 03

AQUEDUCT CAPACITY UNDER AN OPTIMUM BENEFIT POLICY, W68-00880 06B W1 03

UNIV OF MICHIGAN, ANN ARBOR U. S. DEPT OF INTERIOR, OFFICE OF RESEABCH ADMINISTRATION, ANN ARBOR, MICH.

OPTIMAL RELEASE SEQUENCES FOR WATER QUALITY CONTROL IN MULTIPLE-RESERVOIR SYSTEMS, 050 #1 03

UNIVERSIDAD DEL ZULIA, MARACAIBO, VENEZUELA, AND COLORADO STATE UNIVERSITY, FORT COLLINS. THE INVESTIGATION OF RELATIONSHIP BETWEEN HYDROLOGIC TIME SERIES AND SUNSPOT NUMBERS,

UNIVERSITY COLLEGE, CORK, IRELAND.
LINEAR ROUTING IN UNIFORM OPEN CHANNELS,
R202535 67A W1 02

THE HYDROLOGIC CYCLE AS A CLOSED SYSTEM,
02A H1 10B

UNIVERSITY COLLEGE, LONDON, ENGLAND.

REHOVAL OF MICROORGANISMS FROM WATER,
R202726X67A W1 05

VIBRATION AND BALANCING OF PLEXIBLE SHAFTS, R203099X68A W1 09

UNIVERSITY OF ARIZONA, TUCSON.

LITTLE CHINO VALLEY ARTESIAN AREA AND GROUNDWATER BASIN, W68-00257 04B W1 10A

WATER RESOURCES OF A COASTAL GROUNDWATER BASIN IN NORTH WESTERN MEXICO PART II--GROUNDWATER SUPPLY AND INCIPIENT SALT WATER INTRUSION, W68-0026 O4B W1 10A

WATER RESOURCES OF A COASTAL GROUNDWATER BASIN IN NORTH WESTERN MEXICO PART I--IRRIGATION EVALUATION, W68-00269 048 W1 10A

GENESIS AND RELATIVE WEATHERING INTENSITY STUDIES IN THRRE SEMIARID SOILS, W68-00295 02G W1 10A

UNIVERSITY OF CALIFORNIA, DAVIS, DEPARTMENT OF WATER SCIENCE UNIVERSITY OF CALLAND AND ENGINEERING.
HIGH ALCOHOLS AS ANTITRANSPIRANTS,
03B W1 11A

UNIVERSITY OF CALIFORNIA, DAVIS.
WATER USE OF DRY-PARMED ALMONDS UNDER CLEAN AND NONCULTIVATION CONDITIONS,
W68-00275 O3F W1 10A

DEPTH OF DRAINAGE IN IRRIGATED AREAS, W68-01231 04A W1 11B

UNIVERSITY OF CALIFORNIA, RIVERSIDE.

LEAF RESISTANCE TO WATER VAPOR TRANSFER IN SUCCULENT PLANTS EFFECT OF THERMOPERIOD, 021 W1 10A

UNIVERSITY OF CALIFORNIA, U. S. DEPARTMENT OF AGRICULTURE, POREST SERVICE, PACIFIC SOUTHWEST FOREST AND RANGE EXPERIMENT STATION.
SEED GERMINATION AND ESTABLISHMENT AS APPECTED BY HON-

WETTABLE SOILS AND WETTING AGENTS, W68-00698 021 W1 11A

UNIVERSITY OF CAPE TOWN, RONDEBOSCH, SOUTH AFRICA.
FACTORS OF SAPETY AND OTHER ASPECTS RELATING TO THE BEARING
CAPACITY OF FOUNDATIONS, W1 05

UNIVERSITY OF GRENOBLE, FRANCE.

THE USP OF SOIL MECHANICS METHODS FOR ADAPTING TOWER FOUNDATIONS TO SOIL CONDITIONS,

08D w1 11B

UNIVERSITY OF KARLSRUHE, GERMANY.

GRAPHICAL STABILITY ANALYSIS OF SLOPES IN JOINTED ROCK,
R202939X68A W1 08

UNIVERSITY OF LOS ANGELES, CALIF.
OPTIMUM OPERATIONS FOR PLANNING OF A COMPLEX WATER RESOURCES

UNIVERSITY OF MANCHESTER INSTITUTE OF SCIENCE AND TECHNOLOGY, GREAT BRITAIN.

DISCRIMINATIVE PERFORMANCE OF DISTANCE PROTECTION UNDER PAULT OPERATING CONDITIONS, R202730X68A

UNIVERSITY OF NEVADA, RENO.
WATER BASED RECREATION IN NEVADA WESTERN DESERT AND NORTHERN LAKES,
W68-00308 068 W1 10A

UNIVERSITY OF NORTH CAROLINA AT CHAPEL BILL AND NORTH CAROLINA STATE UNIVERSITY AT RALEIGH.

LAKE-ORIENTED SUBDIVISIONS IN MORTH CAROLINA DECISIONS FACTORS AND POLICY IMPLICATIONS FOR URBAN GROWTH PATTERNS, W68-00849 068 W1 03

UNIVERSITY OF MORTE CAROLINA, CHAPEL HILL. MICROBIOLOGY OF AMEROBIC SLUDGE, W68-00509 05B W1 10B

UNIVERSITY OF PRETORIA, SOUTH APRICA.
INTERCORRELATION OF ENGINEERING PROPERTIES OF SOIL, R202760 67A

UNIVERSITY OF ROORKER, INDIA.

BOUNDARY-LAYER DEVELOPMENT AT CURVED CONDUIT ENTRANCES,

UNIVERSITY OF SOUTHERN CALIFORNIA, LOS ANGELES, DEPARTMENT OF GEOLOGY.
A DESERT GLOSSARY,
R203123X67A

W1 09

UNIVERSITY OF TEXAS, AUSTIN U. S. GEOLOGICAL SURVEY, AUSTIN.

CARBON 14 AGES AND PLOW RATES OF WATER IN CARRIZO SAND,
ATASCOSA COUNTY, TEXAS,
W68-00294

O2P W1 10A

UNIVERSITY OF TEXAS, AUSTIN.

ECOTYPIC VARIATION IN LARREA DIVARICATA,
W68-00267 021 W1 10A

UNIVERSITY OF TEXAS, DEPARTMENT OF CIVIL ENGINEERING,

UNIVERSITY OF AUSTIN, TEXAS.
STRUCTURAL DAMAGE PRON TSUNANI AT HILO, HAWAII,
088 W1 108

UNIVERSITY OF UDAIPUR, INDIA CENTRAL ARID ZONE RESEARCH INSTITUTE, JOHPUR, INDIA. RECLAMATION OF THE RAJPUTANA DESERT, W68-01242 044 W1 11B

UNIVERSITY OF WASHINGTON, SEATTLE, WASH UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
A SOCIALLY OPTIMUM PRICING POLICY FOR A PUBLIC WATER AGENCY, M68-00306

UNIVERSITY OF WESTERN AUSTRALIA, PERTH.

RETERTION OF WATER BY PLANT CELL WALLS AND IMPLICATIONS FOR DEOUGHT RESISTANCE,

W68-00311 03B W1 10A

UNIVERSITY OF WIONING, LARANTE.
REFRACTION DETERMINATION OF WATER TABLE DEPTH AND ALLUVIUM W68-01209 02F W1 11B

UNIV. OF KARLSRUHE, W. GERMANY.
TERESTRIAL PHOTOGRAMMETRY A VALUABLE TOOL FOR ENGINEERING
GEOLOGICAL PURPOSES,
R202692867A W1 04

UNIV. OF MICHIGAN LAW SCHOOL.

THE TREND IN WATER LAW DEVELOPMENT (SURPACE WATER IN MICHIGAN), 06E W1 11A ¥68-00787

NIV. OF MICHIGAN, ANN ARBOR.
WATER QUALITY MANAGEMENT - THE PLANNING OF ECONOMICALLY
OPTIMAL POLLUTION CONTROL SYSTEMS,
05D W1 03

UNIV. OF WALES, SWANSEA, WALES.
BUTTRESS DAM AWALYSIS FOR EARTHQUAKE LOADS,
R202531X67A W1 02

UNIV. OF WYOMING COLLEGE OF LAW, WYOMING STATE BAR, LARAMIE, WYOMING.
THE ORIGIN, GROWTH AND FUNCTION OF THE LAW OF WATER USE,
060 W1 108

OPPSALA UNIV., SWEDEN.
STUDIES OF THE NATURAL EVAPORATION AND ENERGY BALANCE, R203278868A W1 09

US ARMY CORPS OF ENGINEERS AND WATER RESOURCES RESEARCH CENTER, VIRGINIA POLYTECHNICAL INST., BLACKSBURG. LOW-PLOW CRITERIA FOR STREAM STANDARDS, M68-00015

US ARMY CORPS OF ENGINEERS, BUPFALO DISTRICT.
FLOOD PLAIN IMPORMATION, CATTARAUGUS CREEK AND THATCHER BROOK, IRVING, SUNSET BAY AND GOMANDA, NEW YORK.
W68-00023
O4A W1 10A

US BUFFAU OF COMMERCIAL PISHERIES, ANN ARBOR, MICH. EUTROPHICATION OF THE ST. LAWRENCE GREAT LAKES, W68-00247 05C W1 10A

US DEPT OF AGRICULTURE, AKRON, COLORADO.

EFFECT OF SURPACE-APPLIED WHEAT STRAW ON SOIL WATER LOSSES
BY SOLAR DISTILLATION,
W68-01004 03P #1 11A

US GEOLOGICAL SURVEY
TRAVEL RATES OF WATER FOR SELECTED STREAMS IN THE WILLABETTE
BIVER BASIN, OREGON,
W68-00051
02E W1 10A

WATER WELLS AND SPRINGS IN BORREGO, CABRIZO, AND SAN FELIPE VALLEY AREAS, SAN DIEGO AND IMPERIAL COUNTIES, CALIFORNIA, W68-00056 04B W1 10A

BECONNAISSABCE OF THE CHEMICAL QUALITY OF SURFACE WATERS OF THE COLORADO RIVER BASIN, TEXAS, W68-00057

USE OF WATER BY RIPARIAN VEGETATION, COTTONWOOD WASH, ARIZONA, WITH A SECTION ON VEGETATION, BY F. A. BRANSON AND R. S. ARO, 68-0061 04A W1 10A

RATES OF SLOPE DEGRADATION AS DETERMINED FROM BOTANICAL EVIDENCE, WHITE HOUNTAINS, CALIFORNIA, 968-00071

US GEOLOGICAL SURVEY IOWA HIGHWAY COMMISSION.
PLOOD OF JUNE 7, 1967, IN THE WARSINONOC CREEK BASIN, IOWA, W68-00098

US GEOLOGICAL SURVEY OREGON STATE ENG.
EVAPORATION STUDY AT WARM SPRINGS RESERVOIR, OPEGON, W68-00099 04a W1 10A

US GEOLOGICAL SURVEY, ALBANY, NY.
REPORESTATION WITH CONIPERS--ITS EPPECT ON STREAMFLOW IN CENTRAL NEW YORK, M68-00034 3B W1 10A

US GEOLOGICAL SURVEY, CARSON CITY, MEV.
ESTIMATING MEAN RUNOFF IN UNGAGED SEMIARID AREAS, W68-00018 03B W1 10A

US GEOLOGICAL SURVEY, DENVER.

DETERMINATION OF MOLYBDENUM IN PRESH WATERS--A COMPARISON OF METHODS 07B W1 10A

US GEOLOGICAL SURVEY, FORT WAYNE, INDIANA. SOME NATURAL ASPECTS OF EUTBOPHICATION, #68-00246 05C W1 10A

US GEOLOGICAL SURVEY, INDIANA DIV. OF WATER, INDIANAPOLIS GEOHYDROLOGY AND GROUND-WATER POTENTIAL OF LAKE COUNTY, INDIANA, W68-00052 05B W1 10A

US GEOLOGICAL SURVEY, MINEOLA AND ALBANY, NY.
DEEP-WELL INJECTION OF TREATED WASTE WATER-AN EXPERIMENT IN
RE-USE OF GROUND-WATER IN WESTERN LONG ISLAND, NY,
038 W1 10A

US GEOLOGICAL SURVEY, RALEIGH, NC. MONITORING OF CHANGES IN QUALITY OF GROUND WATER, 868-00337 078 81 108

US GEOLOGICAL SURVEY, SILVER SPRING, MD.
PRICTIONAL CHARACTERISTICS OF GRANITE UNDER HIGH CONFINING

02E W1 10B

US GEOLOGICAL SURVEY, WASHINGTON, DC. PREQUENCY CURVES, W68-00321

FLOW CALIBRATION BY DYR-DILUTION MEASUREMENT, W68-00351 07B W1 10B #68-00351

US GEOLOGICAL SURVEY, WATER RESOURCES DIVISION.
A COMPILATION OF GROUND WATER QUALITY DATA IN ALABAMA, W63-00002

FLOW CHARACTERISTICS OF ALABAMA STREAMS -- A BASIC DATA REPORT, W68-00025 02E W1 10A

US GEOLOGICAL SURVEY.
PATTERNS OF RUNOFF IN THE WILLARETTE BASIN, OREGON, M68-00001 03B W1 10A

US GEOLOGICAL SURVEY TRACER STUDY, AMARGOSA DESERT, NYE COUNTY, NEVADA. PART 1--EXPLORATORY DRILLING, TRACER WELL CONSTRUCTION AND TESTING, AND PRELIMINARY PINDINGS, WAR-DOOD 027 W1 103.

WATER-DELIVERY STUDY, PECOS BIVER, TEXAS, QUANTITY AND QUALITY, 1967, W68-0006 02E W1 10A

QUALITY OF SURFACE WATERS OF THE UNITED STATES 1960, PARTS 1 AND 2--NORTH ATLANTIC SLOPE BASINS AND SOUTH ATLANTIC SLOPE AND EASTERN GULF OF MEXICO BASINS, W68-00009 02K W1 10A

GROUND-WATER RESOURCES OF LIBERTY COUNTY, TEXAS, W68-00013

TEMPERATURE PROFILES IN WATER WELLS AS INDICATORS OF BEDROCK FRACTURES, W68-00016 02A W1 10A

GROUND-WATER GEOLOGY OF KORDOFAN PROVIDENCE, SUDAN, W68-00017 03C W1 10A

STATISTICAL SUMMARIES OF STREAM-GAGING STATION RECORDS, LOUISTANA, 1938-64, W68-00022 02F W1 10A

WATER-DELIVERY STUDY, LOWER NUBCES RIVER VALLEY, TEXAS, \$468-00024 04B W1 10A

RESERVOIR EPPECT ON DOWNSTREAM WATER TEMPERATURES IN THE UPPER DELAWARE RIVER BASIN, W68-00030 04A W1 10A

SUMMARY OF PLOODS IN THE UNITED STATES DURING 1962, W68-00033

USE OF DYE TRACERS TO COLLECT HYDROLOGIC DATA IN OREGON, 028 W1 10a W68-00035

APPLICATION OF AERIAL PHOTOGRAPHY AND REMOTE SENSING TO HYDROBIOLOGICAL RESEARCH IN SOUTH PLORIDA, W68-00036 7B W1 10A

ANNUAL PEAK DISCHARGES FROM SMALL DRAINAGE AREAS IN MONTANA

THROUGH SEPTEMBER 1967,

03B W1 10A

ARE INDIVIDUAL CURRENT-METER RATINGS NECESSARY,

GEOHYDROLOGIC DATA FROM THE PICEANCE CREEK BASIN BETWEEN THE WHITE AND COLORADO RIVERS, NORTHWESTERN COLORADO, W68-00050

WATER STUDY, GREATER ANCHORAGE AREA, ALASKA--PROGRESS REPORT, 1966-1967, W68-00059 O4B V1 10A

METHODS OF MEASURING WATER LEVELS IN DEEP WELLS,

GEOLOGY AND GROUND WATER RESOURCES OF EDDY AND POSTER COUNTIES, NORTH DAKOTA, PART 3-- GROUND WATER RESOURCES, W68-00062 03B W1 10A

GEOLOGY AND GROUND WATER RESOURCES OF WELLS COUNTY, PART 2-GROUND WATER BASIC DATA, W68-00063 03B W1 10A

GEOLOGY AND GROUND WATER RESOURCES OF RENVILLE AND WARD COUNTIES, PART 2--GROUND WATER BASIC DATA
W68-00064 03B W1 10

AVAILABILITY OF GROUND WATER IN CHARLES COUNTY, MARYLAND, WITH A SECTION ON THE CHEMICAL QUALITY OF THE WATER, BY CHARLES P. LAUGHLIN, 048 W1 108

PLUVIAL SEDIMENT IN THE DRAINAGE AREA OF K-79 RESPRVOIR, KIONA CREEK BASIN, COLORADO, 04D H1 10A

GROUND-WATER RESOURCES OF THE LOWER MERRIMACK BIVER VALLEY, SOUTH-CENTRAL NEW HAMPSHIRE, W68-00068 03B M1 10A

TICKFAW RIVER AT STARNS BRIDGE NEAR MAGNOLIA, LOUISIANA, W68-00069

WATER RESOURCES OF THE SALMON PALLS CREEK BASIN, IDAHO-NEVADA, M68-00070 04 B W1 10 A

ACTIVITIES OF WATER RESOURCES DIVISION IN ARIZONA. W68-00072 03B W1 10A

GROUND-WATER HYDROLOGY OF THE CHAD BASIN IN BORNU AND DIKWA PHIRATES, NORTHEASTERN NICERIA, WITH SPECIAL EMPHASIS ON THE PLOW LIFE OF THE ARTESIAN SYSTEM, #68-0073 04B #1 10A

COMPACTION OF SEDIMENTS UNDERLYING AREAS OF LAND SUBSIDENCE IN CENTRAL CALIFORNIA, 04D W1 10A

DISCHARGE IN THE LOWER COLUMBIA RIVER BASIN, 1928-65, W68-00075

GROUND-WATER RESOURCES IN CLEVELAND AND ORLAHONA COUNTIES,

048 W1 104 SPRING PLOW INTO THE COLORADO BIVER, LEES FERRY TO LAKE

04B W1 10A GROLOGY AND GROUND WATER IN LABETTE COUNTY, KANSAS, W68-00100 048 W1 10A

GROUND-WATER RESOURCES OF THE JAMES, YORK, AND RAPPAHANNOCK RIVER BASINS OF VIRGINIA, WFST OF THE PALL LIME, W68-00175

AVAILABILITY OF GROUND WATER IN THE BLANDVILLE QUADRANGLE, JACKSON PURCHASE REGION, KENTUCKY, W68-00176 049 W1 10A

GROHYDROLOGY AND GROUND-WATER POTENTIAL OF PORTER AND LAPORTE COUNTIES, IBDIANA, W68-00177 03B W1 10A

AVAILABILITY OF GROUND WATER IN THE CLATSOP PLAIRS SAND-DUNE AREA, CLATSOP COUNTY, OREGON, AREA, CLA W68-00178 03B W1 10A

GROUND-WATER RESOURCES AND GEOLOGY OF THE WIND RIVER BASIN AREA, CENTRAL WYONING, W68-00180

GEOLOGY AND GROUND-WATER RESOURCES OF FILLMORE COUNTY, MEBRASKA, WITH A SECTION ON CHEMICAL QUALITY OF THE WATER, W68-00181

WATER RESOURCES AND SURFICIAL GEOLOGY OF THE MENDENHALL VALLEY, ALASKA, W68-00182 03B W1 10A

A COMPARISON OF NETHODS OF ESTIMATING POTENTIAL EVAPORRANSPIRATION FROM CLIMATOLOGICAL DATA IN ARID AND SUBHUMID ENVIRONMENTS, W68-00265 O2D W1 10A 02D W1 10A

CHEMICAL CHARACTERISTICS OF BULK PRECIPITATION IN THE MOJAVE DESERT REGION, CALIFORNIA, 02K W1 10A

RELATION OF CHANNEL WIDTH TO VERTICAL PERMPABILITY OF STREAMBED, BIG SANDY CREEK, COLORADO, 04a W1 10a

WATER RESOURCES OF POINTEE COUPEE PARISH, LOUISIANA,

GROUND-WATER RESOURCES OF TYLER COUNTY, TEXAS,

A HYDROGEOLOGIC STUDY OF THE GROUND-WATER RESERVOIRS CONTRIBUTING BASE RUNOPP TO FOUR MILE CREEK, EAST-CENTRAL TOWA W68-00327 02F W1 10B

MAP REQUIREMENTS FOR PLOOD-PLAIN STUDIES, w68-00331 06F w1 10B

AN ATLAS OF LONG ISLAND'S WATER RESOURCES

WATER RESOURCES OF KING COUNTY, WASHINGTON, WITH A SECTION ON SEDIMENT IN STREAMS, BY R. C. WILLIAMS, W68-00354 10B

GROUND-WATER RESOURCES OF NURCES AND SAN PATRICIO COUNTIES. TEXAS, 048 W1 10B

WATER RESOURCES OF THE LAC QUI PARLE RIVER WATERSHED, SOUTHWESTERN MINNESOTA, W68-00359

US GEOLOGICAL SURVEY AND US NATIONAL PARK SERVICE GLACIER OBSERVATIONS, GLACIER NATIONAL PARK, MONTANA, W68-00360 02c W1 10B

WATER PROBLEMS IN THE SPRINGFIELD-HOLYOKE AREA, MASSACHUSETTS-A LAYMAN'S LOOK AT WATER IN A METROPOLITAN AREA (CHAPTERS 1-3), #68-00#51 06P H1 10B

AVAILABILITY OF GROUND WATER IN ADAMS COUNTY, NEBRASKA, W68-00525 03B W1 10B

HYDROGEOLOGIC DATA FOR THE LOWER THAMES AND SOUTHEASTERN COASTAL BIVER BASINS, COMMECTICUT., W68-00526

GEOLOGY AND GEOUND-WATER OCCURRENCE IN SOUTHEASTERN HCKINLEY COUNTY, NEW MEXICO, M68-00527 048 W1 108

WATER RESOURCES OF THE MIDDLESBORO AREA, K W68-00529 03B W1 10B

US SALL'ITY LABORATORY, RIVERSIDE, CALIFORNIA.
PREDICTION OF THE EFFECT OF HIXED-SALT SOLUTIONS ON SOIL
HYDRAULIC COMDUCTIVITY, W68-00261 02G W1 10A

US WATER CONSERVATION LABORATORY, PHOENIX, ARIZ. A DRINK FROM THE DESERT, W68-00262 06D W1 10A

USA CRREL, HANOVER, W. H.
PROZEM GROUND CONSTRUCTION TECHNIQUES,
R202460x67A W1 01

USDA AGRICULTURAL RESEARCH SERVICE, LAS LUNAS, W. ME INFLUENCE OF ENVIRONMENT ON SHOOT GROWTH AND TOTAL CABBOHYDRATE RESERVES OF SALTCEDAR, W68-00258

USDA SOIL AND WATER CONSERVATION RESEARCH DIVISION, RENO, USDR SOLID ...
NEVADA.
SEALING SANDS WITH WATERBORME BEHTOMITE,
04D W1 10A

USDA SOIL AND WATER CONSERVATION RESEARCH DIVISION, WESLACO, TEXAS. IXAS. SAND AND COTTON BUR MULCHES, BERMUDAGRASS SOD, AND BARE SOIL EFFECTS ON I. EVAPORATION SUPPRESSION, W68-00276 03B W1 10A

SAND AND COTTON BUR MULCHES, BERNUDAGRASS SOD, AND BARE SOIL EFFECTS ON II. SALT LEACHING, W68-00290 03F W1 10A

USDA SOUTHWEST WATERSHED RESEARCH CENTER, TUCSON, ARIZ.
REGRESSION MODELS FOR PREDICTING ON-SITE RUNOFF FROM SHORT-DURATION CONVECTIVE STORMS, W68-00305 02E W1 10A

USDA SOUTHWEST WATERSHED RESEARCH CENTER, TUCSON, ARIZ.
SOIL AND WATER CONSERVATION BESEARCH SERVICE, TUCSON, ARIZ.
SEDINENTATION RESEARCH NEEDS IN SEMIARID REGIONS,
W68-00310 02J W1 10A

USDA, OXPORD, MISS.
PERFORMANCE OF NUCLEAR-SEDIMENT CONCENTRATION GAGES, R202639 67A W1 04

USGS, DENVER, COLO.
SURFACE AND UNDERGROUND GEOPHISICAL STUDIES AT STRAIGHT CREEK TUNNEL SITE, COLORADO,

THE APPLICATION OF RADIATION LOGS TO GROUNDWATER HYDROLOGY, R202636 67A W1 04

- USGS, WASHINGTON, D. C. COLUMN SEPARATION ACCOMPANYING LIQUID TRANSIENTS IN PIPES, R202668X678
- USGS, WATER RESOURCES DIVISION, DENVER, COLORADO.
 GEOGRAPHIC DISTRIBUTION AND FACTORS AFFECTING THE
 DISTRIBUTION OF SALT DESERT SHRUBS IN THE UNITED STATES,
 W68-01176

 O21 W1 11B
- USPRS, DELAWARE ESTUARY STUDY, PHILADELPHIA, PA.
 ESTUARINE WATER QUALITY MANAGEMENT AND FORECASTING,
 W68-00398 OSG W1 10B
- USSE ACADEMY OF SCIENCES, NOVOSIBIRSKI, INSTITUTE OF HYDRODYNAMICS, SIBERIAN BRANCH.
 SPRING SLOPE BUNGFF FROM THE PRINCIPAL AGRICULTURAL LANDS OF THE KULUNDA STEPPE,
- USSR DOKUCHAYEV SOIL INSTITUTE.
 GEOGRAPHIC-GENETIC PATTERNS IN THE DEVELOPMENT OF DESERTSTEPPE AND DESERT SOILS OF THE U.S.S.R.,
 W68-00719
- UTAH GEOLOGICAL AND MINERALOGICAL SURVEY.
 DISTINCTIVE BRINES IN GREAT SALT LAKE, UTAH,
 W68-00302 02J W1 10A
- UTAR STATE UNIVERSITY, COLLEGE OF ENGINEERING, LOGAN.
 GROUND WATER IN ECONOMIC DEVELOPMENT,
 M68-00357
 048 W1 108
- UTAH STATE UNIVERSITY.

 BFFECT OF WATER APPLICATION RATE ON LEACHING, W68-00726 02G W1 11A
- UTAH STATE UNIV, WATER RESEARCH LAB, LOGAN.
 ANALYSIS OF SUBHERGENCE IN FLOW MEASURING PLUMES,
 W68-01123 08B W1 11B
- UTAN STATE UNIV., LOGAN WATER RESEARCH LAB. SUBCRITICAL PLOW OVER HIGHWAY EMBANKMENTS, W68-01022 088 W1 118
- UTAR STATE UNIV., LOGAN.

 OPTIMIZING CONJUNCTIVE USE OF SURFACE WATER AND GROUNDWATER, W68-01155

 02A W1 11B
- UTAB STATE UNIV., WATER RESEARCH LABORATORY, LOGAN, UTAH.
 PAN EVAPORATION AND EVAPOTRANSPIRATION FROM CLIMATIC DATA,
 W68-00021 02D W1 10A
- UTAH STATE UNIV., WATER RESEARCH LABORATORY, LOGAN.
 SEEPAGE FROM DITCHES--SOLUTION BY FINITE DIFFERENCES,
 W68-00042 04A W1 10A
- AH ST. UNIV., LOGAN, AGRICULTURAL EXPERIMENT STATION. FACTORS AFFECTING CONSUMPTION OF URBAN HOUSEHOLD WATER IN NOBTHERN UTAH, 06D W1 11A
- UTAH ST. UNIV., LOGAN IOWA ST. UNIV., AMES.
 TRANSPER RESTRICTIONS AND MISALLOCATIONS OF IRRIGATION WATER. W68-00992
- UTTAR PRADESH IRRIG. DEPT., LUCKNOW, INDIA.
 A MATHEMATICAL APPROACH TO THE DESIGN OF CIRCULAR STEEL SUPPORTS FOR TUNNELS,
 R202653X67A 91 04
- UZBEKISTAN INSTITUTE OF SEISHOLOGY TASHKENT CENTRAL SEISHIC STATION, USSE.
 THE TASHKENT EARTHQUAKE,

082 W1 11B

- T. S. ARMY COLD REGIONS RESEARCH AND ENGINEERING LAB., HANOVER, W. H. NONSTEADY COMPRESSIBLE PLOW THROUGH ANISOTROPIC POROUS MEDIUMS WITH PARTICULAR REPERENCE TO SNOW, W68-01128
- U. S. ARMY CORPS OF ENGINEERS, WASH., D. C., OFFICE OF CHIEF OF ENGINEERS. CUCAMONGA CREEK, SAN BERNARDINO AND RIVERSIDE COUNTIES, CALIFORNIA (FLOOD CONTROL PROPOSAL). W68-01033
- U. S. ARMY CORPS OF ENGRS, DALLAS, TEX.
 WATER RESOURCE PROJECTS AND OUTDOOR RECREATION,
 R202649X67A W1 04
- U. S. ARMY CORPS. OF ENGINEERS, WASH., D. C., OFFICE OF CHIEF OF ENGINEERS. RED RIVER BELOW DEWISON DAM, LOUISIAWA, ARKAWSAS, OKLAHOMA AND TEXAS. 06B W1 11B W68-01032
- U. S. ARMY ELECTRONICS COMMAND, FORT BUACHUCA, ABIZ.

 EFFECTS OF A MONOLAYER ON RESERVOIR TEMPERATURE AND
 EVAPORATION, W1 09
- O. S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION, VICKSBURG, MISS. EMBANKMENT PORE PRESSURBS DURING CONSTRUCTION, 8202949868a W1 08
- S. ARMY ENGR WYRWYS EXPER STA, CORPS OF ENGRS, VICKSBURG,

- DELETRIOUS EFFECTS OF FORM LUMBER ON CONCRETE SURFACES.
 R202494 67A W1 02
- U. S. ARMY ENGRS., PORTLAND, OREG. SEDIMENT TRANSPORT AND DIFFUSION COLUMBIA ESTUARY AND R202647X67A W1 04
- U. S. BUREAU OF RECLAMATION, DENVER, COLO.
 INTERIM APPRAISAL OF OKLAHOMA BASINS PROJECT, OKLAHOMA
 WATER-THE KEY TO OKLAHOMA'S FUTURE.
- S. BUREAU OF RECLAMATION, SACRAMENTO, CALIF. LAND SUBSIDENCE ALONG THE DELTA-MENDOTA CANAL, CALIFORNIA, W68-01127
- S. BUREAU OF RECLAMATION.
 PROGRESS REPORT ON WEST TEXAS AND EASTERN NEW MEXICO IMPORT
 PROJECT INVESTIGATION.
 W68-01271 03F W1 11B
- U. S. DEPARTMENT OF AGRICULTUBE AND U. S. WATER CONSERVATION LABORATORY, PHOENIX, ARIZ.
 WATER LOSS FROM A SORGHUM FIELD AND STONATAL CONTROL, R203130 68A
- S. DEPARTMENT OF AGRICULTURE, AGR RES SERV.
 DYNAMICALLY SIMILAR MOTION OF TWO MISCIBLE CONSTITUENTS IN
 POROUS MEDIUMS,
- U. S. DEPARTMENT OF AGRICULTURE, AGRICULTURAL RESEARCH SERVICE, SOUTHWEST WATERSHED RESEARCH CENTER, TUCSON, RAINFALL EPPECTS ON SOIL SURFACE CHARACTERISTICS FOLLOWING RANGE IMPROVEMENT TREATMENTS, W68-00739
- U. S. DEPARTMENT OF AGRICULTURE, AGR. RESPARCH SERVICE, SNAKE RIVER CONSERV. CENTER, KIMBERLY, IDAHO UNIVERSITY OF CALIFORNIA, DAVIS.
 THE DRYING OF SOIL THERMAL REGIMES AND AMBIENT PRESSURES, W68-00700
- S. DEPARTMENT OF AGRICULTURE, AMES, IOWA. AGROMETEROLOGICAL ASPECTS OF DEW, R203121x67A 41 09
- S. DEPARTMENT OF AGRICULTURE, BOISE, IDAHO.
 MEASURING SNOW DEPTHS BY AERIAL PHOTOGRAMMETRY,
 R202805 67A W1 06
- S. DEPARTMENT OF AGRICULTURE, BUSHLAND, TEX.
 TREATMENT OF PLAYA LAKE WATER FOR RECHARGE THROUGH WELLS,
 R203122X68A W1 09
- S. DEPARTMENT OF AGRICULTURE, PT. COLLINS, COLO. HYDRAULICALLY CONTROLLED GATES FOR AUTOMATIC SURFACE R202764X67A
- U. S. DEPARTMENT OF AGRICULTURE, SOIL AND WATER CONSERVATION RESEARCH DIVISION, PHOENIX, ARIZ.

 LEAP DIPPUSION RESISTANCE, ILLUMINANCE, AND TRANSPIRATION, #68-00283

 OJP W1 10A
- S. DEPARTMENT OF AGRICULTURE, TUCSON, ARIZ.
 CONTRIBUTION TO REGIONAL WATER TABLE FROM TRANSMISSION
 LOSSES OF EPHEMERAL STREAMBEDS,
 R2031361674 W1 09
- S. DEPARTMENT OF AGRICULTURE, WESLACO, TEX.
 DEPLECTION TESTS AND TRENCH CONDITIONS FOR PLASTIC DRAIN PIPE, R202806 X67A
- S. DEPARTMENT OF AGRICULTURE.
 PROTECTING STEEP CONSTRUCTION SLOPES AGAINST WATER EROSION,
 R202768 67A #1_DS.
- S. DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY.
 GUNPONDER FALLS MARYLAND,
 M68-00850

 068-W1 03
- U. S. DEPARTMENT OF THE INTERIOR, WASHINGTON, D. C. ECOLOGICAL IMPACTS ON WATER RESOURCES DEVELOPMENT, R203060X68A W1 09
- U. S. DEPT OF AGRICULTURE, ECONOMIC RESEARCH SERVICE, WASH, D.C.
 THE CURRENT PEDBRAL PROGRAM FOR RIVER BASIN PLANNING AND THE NEED FOR ECONOMIC ANALYSIS, W68-01113 06B W1 11B
- U. S. DEPT. OF AGRICULTURE, AGR. RESEARCH SERVICE, SOIL AND WATER CONSERV. DIV., NORTHWEST HYDROL. BES. CENTER, BOISE, IDAHO MICHIGAB UNIV., ANN ARBOR.
 RAINFALL INTERSITY AND ELEVATION IN SOUTHWESTERN IDAHO, W68-00724
- O. S. DEPT. OF AGRICULTURE, MANHATTAM, KANSAS. AGRICULTURAL RESEARCH SERVICE. A MONTHLY CLIMATIC FACTOR FOR THE WIND EROSION EQUATION, W68-01086 02G W1 11B
- U. S. DEPT. OF AGRICULTURE, RIVERSIDE, CALIF. AGRICULTURAL RESEARCH SERVICE.

 EFFECT OF SOIL SALIHITY ON WATER POTENTIALS AND TRANSPIRATION IN PEPPER (CAPSICUM PRUTESCENS), W68-01072

 03F #1 11B

02F W1 03

U. S. DEPT. OF AGRICULTURE, TUCSON AGRICULTURAL RESEARCH SERVICE. HYDROGRAPHS OF EPHEMERAL STREAMS IN THE SOUTHWEST, W68-01092

- U. S. DEPT. OF AGRICULTURE, URBANA ILLINOIS STATE WATER SURVEY, CHAMPAIGN ILLINOIS UNIV., URBANA. SOURCES OF ERROR IN CALCULATING THE KINETIC ENERGY OF DATERTI 02B W1 11B
- U. S. DEPT. OF AGRICULTURE, WESLACO, TEX. AGRICULTURAL RESPARCH SERVICE.
 INPLUENCES OF PLANT MOISTURE STRESS, SOLAR RADIATION, AND AIR TEMPERATURE ON COTTON LEAF TEMPERATURE,
- U. S. DEPT. OF AGRICULTURE, WESLACO, TEX., AGRICULTURAL RESEARCH SERVICE.

 RELATIVE TURGIDITY TECHNIQUE FOR SCHEDULING COTTON (GOSSYPIUM BIRSUTUM) IRRIGATION,

 W68-01066
- S. DEPT. OF THE INTERIOR AND THE POTOMAC PLANNING TASK PORCE.
 THE POTOMAC.

W68-00848

06B W1 03

- S. GEOLOGICAL SURVEY, ALBANY, NEW YORK.
 GROUND-WATER RESOURCES IN THE VICINITY OF THE CROWN POINT PISH HATCHERY ESSEX COUNTY, NEW YORK, W68-00672 038 W1 11A
- S. GEOLOGICAL SURVEY, ALBUQUERQUE, N. MEX.
 PLOOD STAGES AND DISCHARGES FOR SHALL DRAINAGE ARFAS IN NEW W68-00923 04 A W1 11A
- U. S. GFOLOGICAL SURVEY, BOISE, IDAHO. GROUND-WATER LEVELS IN IDAHO 1968, W68-00671 02F W1 11A
- S. GPOLOGICAL SURVEY, BUCKEYE, ARIZONA.
 EVAPORATION FROM VEGETATED AND FALLOW SOILS,
 W68-00716 02D W1 11A
- U. S. GROLOGICAL SURVEY, COLUMBUS, OHIO.
 PLOW DURATION OF OHIO STREAMS BASED ON GAGING-STATION
 RECORDS THROUGH 1965,
 W68-00670 02E W1 11A
- U. S. GEOLOGICAL SURVEY, MENLO PARK, CALIFORNIA.

 DETERMINATION OF DISCHARGE DURING PULSATING FLOW,
 W68-00675

 08B W1 11A
- U. S. GEOLOGICAL SURVEY, MENLO PARK, CALIF.
 PONTACYL BRILLIANT PINK AS A TRACER CYE IN THE MOVEMENT OF WATER IN PHREATOPHYTES. M68-00300 03B W1 10A
- S. GEOLOGICAL SURVEY, RALEIGH, NORTH CAROLINA.
 GROUND WATER RESOURCES OF THE BELHAVEN AREA NORTH CAROLINA,
 W68-00673
 03B W1 11A
- U. S. GPOLOGICAL SURVEY, TALLAHASEE, FLORIDA.
 WATER IN ORANGE COUNTY, FLORIDA,
 W68-00655 03B W1 11A
- S. GEOLOGICAL SURVEY, TUCSON, ARIZ.
 VARIATIONS OF THE HYDRAULIC ROUGHNESS OF ALLUVIAL CHANNELS,
 W68-01273 08B W1 11B
- U. S. GEOLOGICAL SURVEY, WASHINGTON, D. C. AVERAGE PROBABILITY OF EXTREME EVENTS, 06F W1 11B
- S. GEOLOGICAL SURVEY, WATER RESOURCES DIVISION, CARSON GET, NEVADA.

 A REGIONAL INTERBASIN GROUNDWATER SYSTEM IN THE WHITE RIVER AREA, SOUTHEASTERN NEVADA,

 Q4B W1 11A
- S. GROLOGICAL SURVEY, WATER RESOURCES DIV.
 GEOLOGY AND GROUND WATER RESOURCES OF THE KALISPELL WALLEY,
 NOBTHWESTERN MONTANA,
 W68-01265

 O4B #1 11B

GROUNDWATER FLOW AND THE GEOTHERNAL REGIME OF THE FLORIDIAN 02F W1 11B

U. S. GEOLOGICAL SURVEY, WATER RESOURCES DIV., MENLO PARK, CALIF.

CHEMICAL GEOHYDROLOGY,

W68-01263 02K W1 11B

S. GEOLOGICAL SURVEY.
TERTIARY AQUIFERS IN THE MISSISSIPPI EMBAYMENT, WITH
DISCUSSIONS OF QUALITY OF THE WATER, BY H. G. JEFFERY,
02F W1 11A

PRELIMINARY REPORT ON THE WATER BESOURCES OF THE KONA AREA, W68-00667

CERTAIN FLOWS OF AIR AND WATER IN SANDS DURING INFILTRATION, W68-00715 02G W1 11A

GEOLOGY AND GROUND WATER RESOURCES OF GRAND FORKS COUNTY, NORTH DAKOTA PART II--GROUND WATER BASIC DATA,

GROUND-WATER LEVELS IN THE UNITED STATES 1961-65.

GBOUND-WATER RECONNAISSANCE OF THE SANTA BARBARA-MONTECITO ARRA, SANTA BARBARA COUNTY, CALIFORNIA, W68-00813 02F W1 03

WATER-MINERAL RELATIONS OF QUATERNARY DEPOSITS IN THE LOWER PLATTE RIVER DRAINAGE AREA IN EASTERN NEBRASKA, W68-00819

PRELIMINARY REPORT OF THE WATER RESOURCES OF THE HILO-PUNA HAWATI. ADPA 048 91 03

WATER LEVELS AND ARTESIAN PRESSURES IN OBSERVATION WELLS IN MONTANA THROUGH 1967, w68-00822 02F W1 03

GROUND WATER -- A DEPENDABLE RESOURCE, W68-00827 02F W1 03

WATER LEVELS IN OBSERVATION WELLS IN NEBRASKA, 1967. W68-00831

WATER RESOURCES OF ORANGE COUNTY, FLORIDA, 048 W1 11A

GROUND WATER RESOURCES OF THE NORTHERN POWDER RIVER VALLEY, SOUTHEASTERN MONTANA, W68-00977 04B W1 11A

U. S. GEOLOGICAL SURVEY.

HYDROLOGY OF THE METAMORPHIC AND IGNEOUS ROCKS OF CENTRAL CHESTER COUNTY, PENNSYLVANIA, 04B W1 11B

U. S. GEOLOGICAL SURVEY.
GROUND-WATER RESOURCES OF THE EASTERN SHORP OF VIRGINIA AND
THE JAMES, YORK, AND RAPPAHANNOCK RIVER BASINS OF VIRGINIA,
EAST OF THE FALL LINE, W68-00979 04B W1 11A

MAGNITUDE AND PREQUENCY OF PLOODS IN THE UNITED STATES PART 5. HUDSON BAY AND UPPER MISSISSIPPI RIVER BASIN, W68-01023

GROUND-WATER RESOURCES OF CHOWAN COUNTY, NORTH CAROLINA, W68-01024 04B W1 11B

WATER DATA FOR METROPOLITAN AREAS, W68-01027 07A W1 11B

GROUNDWATER CONDITIONS IN THE WATERMAN WASH AREA, MARICOPA AND PINAL COUNTIES, ARIZONA, W68-01028 04B W1 11B

STREAMS IN DUTCHESS COUNTY, NEW YORK--THEIR PLOW CHARACTERISTICS AND WATER QUALITY IN RELATION TO WATER PROBLEMS, 68-01042 04A W1 11B

EVAPOTRANSPIRATION AWD THE WATER BUDGET OF PRAIRIE POTHOLES IN NORTH DAKOTA, 4868-01043 U2D W1 11B

PLOW PATTERN AND RELATED CHENICAL QUALITY OF GROUND WATER IN THE 500-FOOT' SAND IN THE MEMPHIS AREA, TENNESSRE, W68-01130 02P wt 118

AVAILABILITY OF GROUND WATER IN THE PARTS OF THE WICKLIPPE AND WICKLIPPE NW QUADRANGLES IN JACKSON PURCHASE REGION, KENTUCKY, W68-01132 04B W1 11B

PLOOD OF MARCH 24, 1967, KIHEI AND OLOWALU AREAS, ISLAND OF MAUI, HAWAII, W68-01133 OZE W1 118

AVAILABILITY OF GROUND WATER IN PARTS OF THE CAIRO AND BARLOW QUADRANGLES IN THE JACKSON PURCHASE REGION, KENTUCKY, w68-0113% 048 W1 118

HYDROLOGIC AND CLIMATOLOGIC DATA, 1967, SALT LAKE COUNTY, UTAH, W68-01135 02A W1 11B

GENERAL PROCEDURE FOR GAGING STREAMS, N68-01138 07A W1 11B

SCOUR AND FILL IN ALLUVIAL CHANNELS WITH PARTICULAR REFERENCE TO BRIDGE SITES, W68-01139 08A W1 11B

GROUND-WATER RESOURCES OF THE APPALACHIAN REGION, W68-01140 03B W1 11B

POTENTIAL APPLICATIONS OF NUCLEAR EXPLOSIVES IN DEVELOPMENT AND MANAGEMENT OF WATER RESOURCES--PRELIMINARY CANVASS OF THE GROUND-WATER ENVIRONMENT, 088 W1 11B

GEOLOGY AND GROUND-WATER RESOURCES OF THE LOWER BIGHORN VALLEY, BONTANA, W68-01144 04B W1 11B

SELECTED HYDROLOGIC DATA, SAN PITCH RIVER DRAINAGE BASIN,

W68-01146

GROUND-WATER LEVELS IN NEW MEXICO, 1966, W68-01266 048 W1 118

GEOLOGY AND WATER RESOURCES OF THE HIRBING AREA, NORTHEASTERN MINNESOTA, W68-01267 04B W1 11B

03B W1 11B

FLOODS IN THE MAYAGUEZ AREA OF PUERTIO RICO, W68-01272 03B W1 11B

- U. S. NAVAL STATION, WASHINGTON, D. C.

 EPOTY APPLICATIONS RELATING TO PIPELINE REJUVENATION,
 R202814 67A W1 06
- U. S. SENATE, WASHINGTON, D. C.

 JUST COMPENSATION IN PEDERAL CONDEMNATION CASES,

 E202934x68a

 W1 08
- U. S. WATER CONSERVATION LAB., PHOENIX, ARIZ. RECENT ADVANCES IN WATER HARVESTING, B203141X67A W1 09
- U. S. WATER LABORATORY, PHOENIX, ARIZ.
 FIELD MEASUREMENT OF SATURATED HYDRAULIC CONDUCTIVITY IN
 INITIALLY UNSATURATED SOIL,
 R202747 67A W1 05
- U.S. CONGRESS, SENATE COMM. ON PUBLIC WORKS.
 HEARINGS ON S4 BEFORE A SPECIAL SUBCOMMITTEE ON AIR AND
 WATER POLLUTION OF THE COMMITTEE ON PUBLIC WORKS, UNITED
 STATES SENATE.
 M68-01369

 05G W1 11B
- U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE, GLENWOOD SPRINGS, COLORADO.

 VEGETATION AND SOILS OF ALKALI SAGEBRUSH AND ADJACENT BIG SAGEBRUSH RANGES IN NORTH PARK, COLONADO, W68-00735
- U.S. LAKE SURVEY, TECHNICAL PUBLICATIONS OFFICE.
 BED-LOAD SAMPLER DEVELOPED FOR SEDIMENT STUDIES,
 W68-00570 07B W1 10B
- U.S.S.R. INSTITUTE OF PHYSICAL CHEMISTRY.
 STUDY OF WATER EVAPORATION FROM SOILS,
 W68-01006 02D W1 11A
- VA L REV ASSOC, CHARLOTTES VILLE.

 PEDERAL POWER COMMISSION CONTROL OVER RIVER BASIN
 DEVELOPMENT,
 W68-00605

 O4C w1 108
- VAMDERBILT UNIVERSITY SCHOOL OF LAW, NASHVILLE. EMINERT DOMAIN - COMPENSATION FOR SUBSTANTIAL IMPAIRMENT OF BIPARIAN OWNER'S RIGHT OF ACCESS DENIED. W68-00121
- VANDEBBILT UNIV. PRESS, NASHVILLE, TENNESSEE.
 WATERS AND WATERCOURSES--SUBTERRANEAN PERCOLATING WATERS-ACTION TO ENJOIN USE WHICH IMPAIRS ADJOINING LANDOWNER'S.
 W68-00449
- VANDERBILT UNIV., NASHVILLE, TENN.
 LONGITUDINAL HIXING IN NATURAL STREAMS,
 R202561X67A W1 03

THE NATURE OF PRESTRESSED STEEL STRUCTURES, B202735 67A W1 05

EXPERIMENTAL CONDITIONS IN THE STUDY OF THE PHYSIOLOGICAL ECOLOGY OF ACTIVATED SLUDGE, B202960 67A W1 08

VANDERBILT URIV., NASHVILLE, TENN. AND JOHNS HOPKINS UNIV., BALTINGRE, MD. ANALYZING STRAM ELECTRIC POWER PLANT DISCHARGES,

AMALYSING STEAM ELECTRIC POWER PLANT DISCHARGES, W68-01026 05B W1 11B

VENEZUELA CENTRAL UNIV., CARACAS, HYDRAULIC LABORATORY. SEDIMENT DISTRIBUTION IN TURBULENT PLOW, W68-00947 02J W1 11A

VERMONT UNIV., BURLINGTON.
ROLE OF BASIN PHYSIOGRAPHY ON THE RUNOFF PROM SMALL WATERSHPDS,
R203031 67A W1 09

VIRGINIA LAW REVIEW ASSOCIATION, CHARLOTTSVILLE.
WATERS AND WATERCOURSES-RIPARIAN OWNER OF BOTH SIDES OF NON-MAVIGABLE STREAM HELD ENTITLED TO ENJOIN REPEATED TRESPASS
BY FISHING.

06E W1 10

RIGHTS AND REMEDIES IN THE LAW OF STREAM POLLUTION. W68-00244 05G W1 10A

VIRGINIA POLYTECHNIC INSTITUTE, BLACKSBURG. LIME TREATHENT FOR REMOVAL OF PHOSPHATE PROM DIGESTER SUPERNATANT LIQUOR, R20325 68A #1 09

VIRGINIA POLYTECHNIC INST., BLACKSBURG.
TEST RESULTS ON THE LIMIT AWALYSIS OF A FIXED ENDED T-BEAM,
R202677X67A

HULTICOMPONENT HASS TRANSPORT IN AQUEOUS AND MEMBRANE SYSTEMS, R202959 68A W1 08

- VIRGINIA UNIV., CHARLOTTSVILLE.
 FEDERAL POWER COMMISSION CONTROL OVER RIVER BASIN
 DEVELOPMENT.
 W68-00238
 06B W1 10A
- VNIIG, LENINGRAD, USSR.
 MEASUREMENTS OF DEPORMATIONS AND STRESSES ON THE BRATSK DAN
 ON THE ANGARA BIVER,
 R202503 67A
 W1 02
- VODGEO INST. OF STATE BLDG. COMMITTEF OF USSR, MOSCOW.
 SETTLEMENT OF LOESS FOUNDATIONS UNDER CANAL EMBANMENTS, R202525 67A W1 02
- VOLCANI INSTITUTE AGRICULTURAL RESEARCH, JERUSALEM, ISRAEL.

 'RUNOFF PARMING' IN THE DESERT II. MOISTURE USE BY YOUNG APRICOT AND PEACH TREES,
 R203120 68A W1 09
- H R GRACE AND COMPANY, CLARRSVILLE, MD.
 PRECIPITATION OF SULFATE SALTS PROM SALINE SOLUTIONS,
 468-00347
 03A H1 108
- WASHINGTON LAW REVIEW ASSOCIATION, SEATTLE.
 JUST COMPENSATION AND THE NAVIGATION POWER,
 W68-00239 06E W1 10A
- WASHINGTON STATE POLLUTION CONTROL COMMISSION, OLYMPIA.
 POLLUTION EFFECTS OF PULP AND PAPER HILL WASTES IN PUGET
 SOUND, A REPORT ON STUDIES CONDUCTED BY THE WASHINGTON STATE
 ENFORCEMENT PROJECT.
 R202858 67A
 W1 06
- WASHINGTON STATE UNIVERSITY, COLLEGE OF ENGINEERING RESPARCH DIVISION, PULLMAN, WASH. FLOW AROUND 180 DEGREES BENDS IN OPEN RECTANGULAR CHANNELS, W68-00576 02E W1 10B
- WASHINGTON STATE UNIV.
 A COMPREHENSIVE HIGH POWER, HIGH VOLTAGE, POWER SYSTEM BASED LABORATORY,
 R202425x67A W1 01
- WASHINGTON STATE UNIV., PULLMAN.
 THE ECOLOGY OF CHROMATIUM IN SEWAGE PONDS,
 R202919 67A W1 07
- WASHINGTON UNIV, ST. LOUIS. A SHORT COURSE ON WATER LAW FOR THE EASTERN UNITED STATES, W68-01368 06E W1 11B
- WASHINGTON UNIV. DEPT. OF CIVIL ENGINEERING.
 INTERTIDAL COMMUNITIES AS MONITORS OF POLLUTION,
 W68-00010 05c W1 10A
- WASHINGTON UNIV., SEATTLE, DEPARTMENT OF CHEMICAL ENGINEERING.
 LIGHIN XIV. GEL CHRONATOGRAPHY AND THE DISTRIBUTION IN MOLECULAR SIZE OF LIGHIN SULFONATES AT SEVERAL ELECTROLYTE CONCENTRATIONS, W68-00910 02K W1 11A
- WASHINGTON UNIV., SEATTLE.
 A HODERN APPROACH TO THE STUDY OF ESTUARIES, WITH SPECIFIC REFERENCE TO THE DUWAHISH RIVER, WASHINGTON, R202974 67A W1 08
- WATER AND THE NATIONAL WELPARE-PROGRAMS IN SEARCH OF A POLICY, W68-00125 06B W1 10A
- THE USE OF ALGAE IN REMOVING NUTRIENTS FROM DOMESTIC SEWAGE,
- W68-00248 05D W1 10A

CHLOROPHYLLS IN MARINE PHYTOPLANKTON CORRELATION WITH CARBON UPTARE, #68-00252 05A W1 10A

- AN EXTENSION TO THE THOMAS-PIERING MODEL FOR THE SEQUENTIAL GENERATION OF STREAMFLOW, 968-00911 02F W1 11A
- WASHINGTON UNIV., SEATTLE. SCHOOL OF LAW.
 WHERE DOES THE BEACH BEGIN, AND TO WHAT EXTENT IS THIS A
 PEDRRAL QUESTION,
 W68-00192 068 W1 10A
- WASHINGTON UNIV., ST. LOUIS, INSTITUTE FOR URBAN AND REGIONAL STUDIES.

 THE OBJECTIVES OF GOVERNMENT WATER RESOURCE POLICY, W68-00988
- WATER AND SEWERS DEPARTMENT, TUCSON, ARIZONA.

 FIRST ANNUAL REPORT, TUCSON WASTEWATER RECLAMATION PROJECT,
 JUNE 1965-JUNE 1966,

 R203011 66A W1 09
- WATER AND WASTES ENGINEERING, NEW YORK, N. Y. WATER REUSE--WHAT DO WE HEAN, R203096X68A W1 09
- WATER CHEM LAB, U OF WIS, MADISON, WIS.
 DENITRIFICATION AS A WITROGEN SINK IN LAKE MENDOTA, WIS, 469-00510 05C W1 10B
- WATER PLANNING FOR ISRAEL, LTD, TBL AVIV.

 USE OF STORM RUNOPP FOR ARTIFICIAL RECHARGE,
 R202777X67A W1 05
- WATER POLLUTION CONTROL FEDERATION, WASHINGTON, DC. LEGAL ASPECTS OF WATER POLLUTION CONTROL,

05G W1 10A

INTERGOVERNMENTAL RELATIONS IN WATER QUALITY CONTROL,

STATUS OF PEDERAL WATER POLLUTION CONTROL LEGISLATION, W68-00404

WATER POLLUTION RESEARCH LABORATORY, STEVENAGE, ENGLAND. SOMP ASPECTS OF THE EUTROPHICATION OF WATER, B20 304 1468A W1 09

WATER RES ASS, BEDMENHAM, BUCKINGHAMSHIRE, ENGLAND.
OPTIMAL CONTROL OF LINKED RESERVOIRS,
W68-00389

06B W1 10B

WATER RESOURCE BOARD, READING, ENGLAND.

THE SPATIAL DISTRIBUTION OF STORM RAINPALL,
R202887X68A W1 07

WATER RESOURCES COUNCIL, WASRINGTON, DC.
TECHNIQUES OF WATER RESOURCES PLANNING, WATER LAW, AND
INSTITUTIONS, 06A W1 10B M68-00334

WATER RESOURCES COUNCIL, WASH, D C.
THE IMPORTANCE OF RESEARCH AND PLANNING IN WATER RESOURCE DEVELOPMENT.

WATER RESOURCES RES CERTER, UNIV. OF MASS., AMHERST, MASS. THE NATURAL CYCLE OF WATER BEUSE, W68-00828 05D W1 03

WATERLOO UNIV., CANADA.

SOME THOUGHTS ON THE SOUTHWELL PLOT,
B202680X67A W1 04

WATERLOO UNIV., ONTARIO.
OPTIMUM LOADING OF HYDROPLANT UNITS,
M1 01

WATERWAYS EXPER. STA. U. S. ARMY ENG., VICKSBURG, MISS. EPPECTS OF WATER TEMPERATURE ON BEO-LOAD MOVEMENT, W68-00674

WAYNE STATE UNIVERSITY LAW SCHOOL, DETROIT.
PLHORIDATION THE COURTS AND THE OPPOSITION,
W68-00123 05P W1 10A

WAYNE STATE UNIVERSITY.
GROUNDWATER AND BEDROCK DELINEATION IN SOUTHEASTERN

TERTIARY TREATMENT USING DIATONACEOUS EARTH AND ACTIVATED CARBON, W68-00498

05D W1 10B

WAYNE STATE UNIV.
GROUNDWATER AND BEDROCK SURPACE DELIMEATION IN SOUTHEASTERN HIGHIGAN,

WEATHER BUREAU, ESSA, EL PASO, TEXAS UNIVERSITY OF TEXAS, EL PASO, TEXAS.
HEAVY RAINS IN SOUTHEASTERN NEW MEXICO AND SOUTHWESTERN TEXAS, AUGUST 21-23, 1966,
W68-00307 O2B W1 10A

WEATHER BUREAU, SILVER SPRING, MD.
A SYMOPTIC CLIMATOLOGY OF WINTER PRECIPITATION FROM 700-MB LOWS FOR INTERMOUNTAIN AREAS OF THE WEST,
W1 09

WEATHER BUREAU, WASHINGTON, D. C.
METEOROLOGY OF MAJOR STORMS IN WESTERN COLORADO AND EASTERN

R203239 68A W1 09

ANNOTATED BIBLIOGRAPHY OF ESSA PUBLICATIONS OF HYDROMETEOROLOGICAL INTEREST,

WEIZMANN INST OF SCI, AND ISBABL AT ENERGY COMM, REHOVOTE, AND GEOL SURV OF ISBABL, JERUSALEM. HOTES ON THE SULFUR CYCLE IN THE HINDRAL WATERS AND ROCKS OF THE LAKE TIBERIAS-DEAD SEA RIFT VALLEY, ISRAEL, W68-00805

WEIZHANN IBST. OF SCI., REHOVOTH, ISRAEL. LIVING MEMBRANES, R202626x67A W1

WEST PAKISTAN IRRIGATION AND POWER DEPARTMENT LAHORE, MELBOURNE DUTYERSITY PARKVILLE DRAWDOWNS DUE TO PUMPING FROM STRIP AQUIFERS, W68-00077 04B W1 10A

WRST PUBLISHING COMPANY, ST. PAUL, MINN.
UNITED STATES V 28899.17 ACRES OF LAND, MORE OR LESS, IN
BREVARD COUNTY, STATE OF FLOBIDA.
W68-00151
06E N1 10A

WEST PUBLISHING CO, ST PAUL, MINNESOTA.
IN RE RIVER QUPEN.
W68-00139 06E W

WEST PUBLISHING CO, ST PAUL, MINN.

WAPPLER V BRAUGHT. 068 W1 10A

STATE EX REL WILCOX V TOL, INC.

STAPLIN V CANAL AUTHORITY. 06P W1 10%

DELAWARE EX REL BUCKSON V PENNSYLVANIA RR CO.

TRUSTEES OF THE INTERNAL IMPROVEMENT FUND V SUTTON.

COMMONWEALTH DEPARTMENT OF HIGHWAYS V ROBBINS. W68-00206 06E W1 10A

ELLIOT V NORDLOF. W68-00207

06R W1 10a

DEVAZIER GRAVEL, INC V BUSBY.

06E #1 10k

CARAVAN AND MANNING, INC V FREEDMAN. W68-00210 06E W1 10A

CAPUNE V ROBBINS. 06E W1 10A

SUNSET ISLANDS NO. 3 AND HO. 4 PROPERTY OWNERS, INC V CITY OF HIAMI BEACH. W68-00216

STATE EX REL BUCKSON V PENNSYLVANIA RAILROAD COMPANY. W68-00217 06E W1 10A

WEST PUBLISHING CO., ST PAUL, MINN.
PREESTATE INDUS DEV CO V T AND H, INC.
W68-00126 06E W1 10A

WEST PUBLISHING CO., ST. PAUL, MINN. THOMAS V BOARD OF COMM'RS. W68-00149 06 06E W1 10A

BRYANT V LOVETT. W68-00152

06E W1 10A

SARASOTA COUNTY ANGLERS CLUB, INC V BURNS W68-00155 06E W1 10

HORGAN V CANAVERAL PORT AUTHORITY.

068 W1 10A

O'NEILL V STATE HIGHWAY DEPARTMENT 06E W1 10A

COASTAL STATES GAS PRODUCING CO V STATE MINERAL BD W68-00234 06E W1 10A

WEST VIRGINIA UNIV., MORGANTOWN, BETHANY COLL., BETHANY, W CAPTURE AND DIVERSION OF RUNOPF BY SUBSURPACE CHANNELS, #68-00039 04A W1 10A

WEST VIRGINIA UNIV., MORGANTONN. .
WATERS AND WATERCOURSES--BIPARIAN RIGHTS--EXTENT OF OWNER'S W68-00197 06R W1 101

WATER LAW IN WEST VIRGINIA, #68-00227 06D W1 10A

WESTERN AUSTRALIA DEPARTMENT OF AGRICULTURE, PERTH. STERN AUSTRALIA DEPARTMENT OF ASSETT THE ORD BIVER REGENERATION PROJECT,

WESTERN AUSTRALIA DEPARTMENT OF AGRICULTURE, SOUTH PERTH.
THE ORD RIVER CATCHMENT REGENERATION PROJECT,
W68-00279 04D w1 10A

WESTINGHOUSE ELEC CORP., SUNNYVALE, CALIF.
HANAGEBERT OBJECTIVE ECONOMICAL USE OF COMPUTERS,
R202651x67A W1 04

WESTINGHOUSE ELECTRIC CORP., EAST PITTSBURGE, PA. 1100-KV STATION AND LINE INSULATION DESIGN, W68-01214 08C W1 11B W68-01214

WESTINGHOUSE ELECTRIC CORP., PITTSBURGH, PA.
PERFORMANCE OF EXCITATION SYSTEMS UNDER ABNORMAL CONDITIONS,

#1 06

WESTINGHOUSE ELECTRIC CORP., SHARON, PA.
HARHOMIC CURRENTS ON HV-DC TRANSMISSION LINES,
R202765X68A W1 05

WESTINGHOUSE ELECTRIC CORP., SUNNYVALE, CALIF.
FLOW CHARACTERISTICS OF BUTTERFLY AND SPHERICAL VALVES,
R203038X68A W1 09

WESTINGHOUSE ELEC. CORP., BAST PITTSRURGH, PA. LIGHTNING AND TRANSMISSION LINES, R202412X67A W1 01

APPLICATION OF UNDERPREQUENCY RELAYS FOR AUTOMATIC LOAD SHRDDING R202447X67A

WESTINGHOUSE ELEC. CORP., NEWARK, W. J. PHASE-COMPARISON RELAYING FOR EHV LINES,

ORGANIZATIONAL INDEX WES-ZEN

R202448X67A W1 0

WESTINGHOUSE RES LABS, PITTSBURGH, PA.
NONSUSTAINED BREAKDOWNS IN ELECTRICAL STRENGTH TESTS,
R202518 66A

WICHITA STATE UNIV., KANSAS.

COST OF CLEAN WATER, VOL III INDUSTRIAL WASTE PROPILES,
NO. 8, MEAT PRODUCTS.
R202909 67A W1 07

WILLABETTE UNIV. COLLEGE OF LAW, SALEM, OREGON.
THE RIGHT OF ACCESS TO NAVIGABLE WATERS BY RIPARIAN LAND
OWNPRS.
W68-00135
06E W1 10A

WISCONSIN LAW SCHOOL, MADISON.
FORTY YEARS OF WATER POLLUTION CONTROL IN WISCONSIN A CASE
STUDY,
868-00122 056 W1 10A

WISCONSIN NATURAL RESOURCES DEPARTMENT.

MANIPULATION OF RESERVOIR WATER FOR IMPROVED QUALITY AND FISH POPULATION RESPONSE.

W68-01143 05C W1 11B

WISCONSIN STATE BAR, MADISON.
CURRENT TRENDS IN WISCONSIN'S WATER LAW,
W68-00202 068 W1 103

WISCONSIN STATE UNIVERSITY, RIVER PALLS.
THE USE OF SOIL MAPS IN THE DELINEATION OF FLOOD PLAIRS, R202851 68A #1 06

WISCONSIN UNIV.
BIOLOGICAL REHOVAL OF HUTRIENTS FROM TREATED SEWAGE LABOBATORY EXPERIMENTS,
W68-00855 05D W1 03

WISCONSIB UNIV. LAW SCHOOL, MADISON.
CHAOS OR UNIFORMITY IN BOATING REGULATIONS, THE STATE AS
TRUSTEE OF NAVIGABLE WATERS,
M68-00132
068 W1 10A

THE MUENCH CASE A BETTER TEST OF NAVIGABILITY, W68-00221 06D W1 10A

JUDICIAL CRITERIA OF MAVIGABILITY IM FEDERAL CASES, W68-00245

WISCONSIN UNIV. MADISON.
ADSORPTION CATALYZED CHEMICAL HYDROLYSIS OF ATRAZINE, W68-01246
03F W1 11B

WISCONSIN UNIV., DEPARTMENT OF ZOOLOGY.
ANTIBIOTIC ASPECTS OF COPPER TREATMENT OF LAKES, W68-00859

WISCONSIN UNIV., MADISON US GEOLOGICAL SURVEY.
PALEOLIMNOLOGY,
W68-00250 05C W1 10A

WISCONSID UNIT., MADISON.

ECOLOGY AND POPULATION DYNAMICS OF CHIRONOMUS PLUMOSUS
(DIPTERA CHIRONOMIDAE) IN LAKE WINNEBAGO, WISCONSIN,

11 08

ROLE OF LOCAL GOVERNMENT IN WATER LAW, W68-00225 06D W1 10A

WISCONSIN UNIV., HILWAUKEB, GREAT LAKES RES. CTR. LIMBOLOGICAL SURVEY OF LAKE ERIE 1959 AND 1960, W68-00462 05C W1 10B

WISCONSIN UNIV., MILWAUKEE.

MECHANICS OF BOND AND SLIP OF DEFORMED BARS IN CONCRETE,
B202604X67A W1 03

WISCONSIH UNIV., WATER RESOURCES CENTER.
UNSTEADY FLOW OF GROUNDWATER AND DISPERSION IN GROUNDWATER
MOVEMENT,
W68-00661 02P W1 03

WOODS HOLE OCEANOGE INST, WOODS HOLE, MASS, AND INST DI IDROBIOLOGIA E PESCICOLTURA, MESSINA, ITALY. CHARACTERIZATION OF PHOTOSYNTHETIC SULFUR BACTERIA CAUSING RED WATER IN LAKE FARO (MESSINA, SICILY), W68-00950

WOODS HOLE OCEANOGRAPHIC INST.
A PLEXIBLE COMPUTER PROGRAM FOR EVALUATION OF EMISSION SPECTROMETRIC DATA,
W68-01252 07C W1 11B

WORLD ACADEMY OF ARTS AND SCIENCES ISRAEL MINISTRY AGRICULTURE, REHOVOT.
SALT-WATER AGRICULTURE, R203139X67A W1 09

WORLDWIDE P AND I PLANNING, WASHINGTON, D. C. PLOYD DOMINY OF BUREC AND THE ENGINEER, B203066x68A W1 09

WORTHAM AND HANN, INC., JACKSON, MISS.

ANALYSIS OF THE INFLUENCE OF THE PEARL RIVER RESERVOIR ON LAND PRICES IN THE AREA,

R202712X68A W1 05

WYOMING UNIV SCHOOL OF LAW, LARAMIE.
POLICIES FOR WATER LAW PROPERTY RIGHTS, ECONOMIC FORCES,
ABD PUBLIC REGULATION,
W68-01312
06B W1 11B

W68-01313 06B W1 11B

WYOMING UNIV., COLLEGE OF LAW.
THE CONCEPT OF REASONABLE BENEFICIAL USE IN THE LAW OF SURFACE STREAMS, W68-00403 060 W1 10B

NYOMING UNIV., LARAMIE.

BUNICIPAL WATER AND SEWAGE SYSTEMS IN WYOMING A SOURCE BOOK OF DATA,

8202972 68A W1 08

THE PEDERAL RESERVED WATER DOCTRINE--APPLICATION TO THE PROBLEM OF WATER FOR SHALE OIL DEVELOPMENT,

06D W1 10A

WATER MANAGEMENT LEGISLATION IN THE EASTERN STATES, W68-00117 OGC W1 10A

W68-00102

THE EPPECT OF FIRE ON GEOMORPHIC PROCESSES IN THE SAN GABRIEL HOUSTAINS, CALIFORNIA, 04D 41 10R

W68-00547 04D W1 10B
THE EFFECTS OF VARYING LAND AND WATER USE ON STREAMPLOW

THE REFECTS OF VARIETY LAND AND WATER USE OF STREAM LAND WATER USE OF S

TALE UNIV., NEW HAVEN, CONB.

HOW TOMORROW'S EXECUTIVES WILL MAKE DECISIONS,
B202632X67A W1 03

YALE UNIV., OSBORN ZOOL LAB.

LIMPOLOGICAL STUDIES IN CONNECTICUT. 7. A CRITICAL
EXAMINATION OP THE SUPPOSED RELATIONSHIP BETFEEN
PHYTOPLANKTON PERIODICITY AND CHEMICAL CHANGES IN LAKE
WATERS,
W68-00860 05C W1 03

ZENITH RADIO CORP., CHICAGO, ILL.
WRITE IT LAKE A PRO,
R202489X67A W1 02



ACCESSION NUMBER INDEX

R202409 67A	W1 01	R202516x67A	WT 02
R202410X67A R202411 58A	W1 01 W1 01	R202517X67A	W1 02
R202412X67A	W1 01	R202518 66A R202519X67A	W1 02 W1 02
R202413 67A	W1 01	R202520X67A	W1 02
R202414 67A R202415X67A	W1 01 W1 01	R202521X67A R202522 66A	W1 02
R202416X67A	W1 01	R202523 67A	W1 02
R202417 67A R202418X67A	W1 01 W1 01	R202524 67A	W1 02
R202419X67A	W1 01	R202525 67A R202526 67A	W1 02 W1 02
F202420X67A	W1 01	R202527X67A	W1 02
R202421X67A R202422 67A	W1 01 W1 01	R202528X67A R202529X67A	W1 02 W1 02
R202423 66A	W1 01	R202530X67A	W1 02
R202424X67A R202425X67A	W1 01 W1 01	R202531X67A R202532 67A	W1 02 W1 02
R202426X67A	W1 01	R202533 67A	W1 02 W1 02
R202427X67A R202428 67A	W1 01	R202534 67A	W1 02
R202429 67A	W1 01	R202535 67A R202536 67A	W1 02 W1 02
R202430X67A R202431 67A	W1 01 W1 01	B202537 67A	W1 02
R202431 67A	W1 01	R202538 67A R202539 67A	W1 02 W1 02
R202433X67A	W1 01	R202540X67A	W1 02
R202434x67A R202435x67A	W1 01	R202541X67A R202542X67A	W1 02 W1 02
R202436X67A	W1 01	R202543X67A	W1 02
R202437X67A R202438X67A	W1 01	R202544X67A R202545 67A	W1 02 W1 02
R202439X67A	W1 01	R202546 66A	W1 02
R202440X67A R202441X67A	W1 01	R202547 66A R202548X67A	W1 02 W1 02
R202442X67A	W1 01	R202549 67A	W1 02
R202443X67A	W1 01	R202550 67A	W1 02
R202444X67A R202445 67A	W1 01 W1 01	R202551X67A R202552 66A	W1 02 W1 02
R202446X67A	W1 01	R202553X67A	W1 02
R202447X67A R202448X67A	พ1 01 พ1 01	R202554 67A R202555 67A	W1 02 W1 02
R202449 67A	W1 01	R202556X67A	W1 02
R202450 67A R202451 67A	W1 01 W1 01	R202557 67A R202558 67A	W1 02 W1 02
R202452 67A	W1 01	R202559 67A	W1 03
R202453 67A R202454 67A	W1 01	R202560X67A R202561X67A	W1 03 W1 03
R202455 67A	W1 01	R202562 67A	W1 03
R202456 67A	W1 01 W1 01	R202563X67A R202564X67A	W1 03 W1 03
R202457 67A R202458#67A	W1 01	R202565X67A	W1 03
R202459x67A	W1 01	R202566X67A	W1 03
R202460X67A R202461X67A	W1 01 W1 01	R202567X67A R202568X67A	W1 03 W1 03
R202462 67A	W1 01	R202569X67A	W1 03
R202463 67A R202464 67A	W1 01 W1 01	R202570X67A R202571 67A	W1 03 W1 03
R202465 67A	W1 01	R202572X67A	W1 03
R202466 67A B202467x67A	W1 01	R202573X67A R202574X67A	W1 03 W1 03
R202468 67A	W1 01	R202575X67A	W1 03
R202469 67A R202470X67A	W1 01 W1 01	R202576K67A R202577K67A	W1 03 W1 03
R202471 67A	W1 01	R202578x67a	W1 03
R202472 67A R202473 67A	W1 01	R202579X67A R202580X67A	W1 03 W1 03
R202474 67	W1 01	R202581X67A	W1 03
R202475X67A R202476X67A	W1 01	R202582X67A R202583X67A	W1 03 W1 03
R202477X67A	W1 01 W1 01	R202583X67A	W1 03
R202478X67A	W1 01	R202585 67A	W1 03
R202479X67A R202480X67A	W1 01 W1 01	R202586X67A R202587X67A	W1 03 W1 03
R202481X67A	W1 01	R202588 67A	W1 03
R202482 67A R202483 67A	W1 01 W1 01	R202589 64A R202590 67A	W1 03 W1 03
R202484X67A	W1 02	R202591X67A	W1 03
R202485X67A R202486X67A	W1 02 W1 02	R202592 66A R202593X67A	W1 03 W1 03
R202487 67A	W1 02	R202594 67A	W1 03
R202488 67A R202489x67A	W1 02 W1 02	R202595X67A R202596X67A	W1 03 W1 03
R202490X67A	W1 02	R202597X67A	W1 03
R202491X67A R202492X67A	W1 02 W1 02	R202598X67A R202599X67A	W1 03 W1 03
R202492X67A R202493X67A	WF 02 W1 02	R202600X67A	W1 03
R202494 67A	W1 02	R202601 67A R202602x67A	W1 03 W1 03
R202495 67A R202496X67A	W1 02 W1 02	R202603X67A	W1 03
R202497 67A	W1 02	R202604X67A	W1 03 W1 03
R202498 67A R202499 67A	W1 02 W1 02	R202605X67A R202606X67A	W1 03
R202500 67A	W1 02	R202607X67A	W1 03 W1 03
R202501 67A R202502X67A	W1 02 W1 02	R202608X67A R202609X67A	W1 03
R202503 67A	W1 02	R202610X67A	W1 03
R202504 67A R202505 67A	W1 02 W1 02	R202611X67A R202612X67A	W1 03 W1 03
R202506 67A	W1 02	R202613X67A	W1 03
R202507 67A	W1 02	R202614X67A R202615X67A	W1 03 W1 03
B202508 67A B202509 67A	W1 02 W1 02	R202616 67A	W1 03
R202510 67A	W1 02	R202617X67A R202618 67A	W1 03 W1 03
R202511X67A R202512X67A	W1 02 W1 02	R202619X67A	W1 03
R202513X67A	W1 02	R202620X67A	W1 03 W1 03
R202514X67A R202515X67A	W1 02 W1 02	R202621 67A R202622 67A	W1 03

R20-F20	ACCESSION NU	MBER INDEX	
R202623X67A	W1 03	R202734X67A	W1 05
B202624X67A	W1 03	R202735 67A R202736 67A	W1 05 W1 05
R202625%67A R202626%67A	W1 03 W1 03	R202737X68A	W1 05
B202627x67A	W1 03	R202738X68A	W1 05
R202628X67A	W1 03 W1 03	R202739X68A R202740X68A	W1 05
R202629X67A R202630X67A	W1 03	R202741 67A	W1 05
R202631R67A	W1 03	R202742X67A	W1 05
R202632X67A	W1 03 W1 03	R202743X67A R202744 67A	W1 05 W1 05
R202633 67A R202634 67A	W1 03 W1 04	R202745 67A	W1 05
R202635 67A	W1 04	R202746 67A	W1 05
B202636 67A	W1 04	R202747 67A R202748 67A	W1 05 W1 05
R202637 67A R202638 67A	W1 04 W1 04	R202752X67A	W1 05
R202639 67A	W1 04	R202753X67A	W1 05
R202640X67A	W1 04 W1 04	R202754X67A R202755X67A	W1 05 W1 05
R202641 67A R202642 67A	W1 04	R202756X67A	W1 05
R202643X67A	W1 04	R202757 67A	W1 05
R202644X67A R202645X67A	W1 04 W1 04	R202758 67A R202759 67A	W1 05 W1 05
R202646X67A	W1 04	R202760 67A	W1 05
R202647X67A	W1 04	R202761 67A	W1 05
R202648X67A R202649X67A	W1 04 W1 04	R202762 67A R202763 67A	W1 05
R202650X67A	W1 04	R202764X67A	W1 05
R202651X67A	W1 04	R202765X68A	₩1 05 ₩1 05
B202652X67A B202653X67A	W1 04 W1 04	R202766X68A R202767 67A	W1 05
R202654X67A	W1 04	R202768 67A	W1 05
R202655X67A	W1 04	B202769X67A	W1 05 W1 05
R202656X67A R202657X67A	W1 04 W1 04	R202770x68A R202771x68A	W1 05
R202658X67A	W1 04	R202772X67A	W1 05
R202659K67A	W1 04	R202773X67A R202774X67A	W1 05 W1 05
R202660X67A R202661 67A	W1 04	R202774X67A R202775X67A	W1 05
B202662X67A	W1 04	R202776X67A	W1 05
R202663X67A R202664X67A	#1 04 #1 04	R202777X67A R202778X68A	W1 05 W1 05
R202665X67A	W1 04	R202779 67A	W1 05
R202666X67A	W1 04	R202780X67A	W1 05
R202667X67A R202668X67A	W1 04	R202781X67A R202782X67A	W1 05 W1 05
R202669X67A	W1 04	R202783 68A	W1 05
R202670X67A	W1 04	R202784 67A	W1 06
R202671X67A R202672X67A	W1 04	B202785X68A R202787 67A	W1 06
R202673X67A	W1 04	R202788 67A	W1 06
B202674X67A	W1 04	R202789X68A	W1 06
R202675 67A R202676X67A	W1 04 W1 04	R202790X67A R202791X68A	W1 06 W1 06
R202677X67A	W1 04	R202792X67A	W1 06
R202678X67A R202679 67A	W1 04 W1 04	R202793X67A	W1 06 W1 06
R202680X67A	W1 04	R202794X67A R202795X68A	W1 06
R202681X67A	W1 04	R202796X67A	W1 06
R202682X67A R202683X67A	W1 04 W1 04	R202797 67A R202798X67A	W1 06
R202684X67A	W1 04	R202799X67A	W1 06
R202685X67A	W1 04	R202800X67A R202801X66A	W1 06
R202686x67A R202687x67A	#1 04 #1 04	R202802X66A	W1 06 W1 06
R202688 67A	W1 04	R202803X67A	W1 06
R202689X67A R202690X67A	91 04 91 04	R202804X67A R202805 67A	W1 06 W1 06
R202691X67A	W1 04	R202806X67A	W1 06
R202692167a	W1 04	R202807X67A	W1 06
R202693x67A R202694x67A	W1 04	R202808 67A R202810 67A	W1 06 W1 06
R202695 67A	W1 04	R202811 67A	W1 06
R202696 67A R202697 67A	W1 04	R202812X68A R202813X68A	W1 06 W1 06
R202698X67A	W1 00	B202814 67A	W1 06
R202699 67A	W1 04	R202815 67A	W1 06
R202700 67A R202701 67A	W1 04 W1 04	R202816X68A R202817X68A	W1 06
R202702 67A	W1 04 W1 04	R202817X68A	W1 06
R202703X67A	W1 04	R202819X68A	W1 06
R202704x67A R202705 67A	91 04 91 04	R202820 67A R202821X68A	W1 06 W1 06
R202706 67A	W1 04	R202822 68A	W1 06
R202707 67A R202708X67A	W1 04	R202823 68A	W1 06
R202709X68A	W1 04 W1 05	R202824 68A R202825x68A	W1 06 W1 06
R202710 67A	W1 05	R202826 67A	W1 06
R202711 67A R202712X68A	W1 05 W1 05	B202827X67A	W1 06 W1 06
R202713 67A	W1 05	R202828 68A R202829X68A	W1 06
B202714X68A	W1 05	B202830 67A	W1 06
R202715X67A R202716X68A	W1 05 W1 05	R202831 68A R202832 68A	W1 06 W1 06
R202717X68A	W1 05	R202833X68A	W1 06
R202718X67A	W1 05	R202834 68A	W1 06
R202719X68A R202720X67A	W1 05 W1 05	R202835 67A R202836 67A	W1 06 W1 06
B202721x67A	W1 05	R202837 67A	W1 06
R202722X67A	W1 05	R202838 66A	W1 06
R202723 68A R202724x67A	W1 05 W1 05	R202839 67A R202840 66A	W1 06 W1 06
B202725 67A	W1 05	R202841 67A	W1 06
R202726X67A R202727X68A	W1 05	R202842 67A	W1 06
B202728X67A	W1 05 W1 05	R202843 67A R202844 67A	W1 06 W1 06
R202729X68A	W1 05	8202845 671	W1 06
R202730X68A R202731X67A	W1 05 W1 05	R202846 67A R202847 66A	W1 06 W1 06
R202732X67A	W1 05 W1 05	R202847 66A R202848 67A	W1 06
R202733X68A	W1 05	B202849 67A	W1 06
96			

R202850 68A	
R202851 68A R202852 67A	
R202853 66A	
R202854 67A R202855 68A	
R202856 67A R202857 67A	
R202858 67A R202859X68A	
R202860X68A	
R202861X68A R202862X68A	
R202863X68A R202864X68A	
R202865X68A R202866X68A	
D2020678678	
R202869X67A	
R202870X68A R202871X68A	
R202873X68A R202874X68A	
R202875 68A	
R202875 68A R202876 68A R202877X68A R202878X68A	
MEDEUT OUR	
R202881 68A R202882X68A R202883 68A	
R202884X68A R202885X68A	
R202886X68A	
R202887X68A R202888X66A	
R202889X66A R202891X68A	
R202892X68A	
R202893X68A R202894 68A	
B202895 68A R202896 68A	
R202897X68A R202898X68A	
R202899X68A R202900 68A	
B202901X68A	
R202902 68A R202903 67A	
R202904 67A R202905x68A	
R202906 67A R202907 67A	
R202908 67A R202909 67A	
R202910 67A	
R202911 68A R202912 68A	
R202913 67A R202914 67A	
R202915 66A R202916 67A	
R202917X66A R202918 67A	
R202919 67A	
R202920 67A R202921 68A	
R202922 67A R202923 66A	
R202925 67A R202926 67A	
R202927 68A R202928 67A	
R202930 67A R202931 67A	
R202932 67A	
R202933 67A R202934X68A	
R202935X68A R202936X68A	
R202937 66A R202938 67A	
R202939X68A R202940 68A	
R202941 68A R202942X68A	
R202943X68A	
B202944X68A R202945X68A	
R202946X68A R202947X68A	
R202948X68A R202949X68A	
R202950X68A	
R202951X68A R202952X68A R202953X68A	
R202954X67A	
R202955 68A R202956 68A	
R202957X67A	
R202959 68A	
R202960 67A R202961 68A R202963 66A	
R202963 66A R202964 67A	
B202965X67A	

			ACC	ESS
WITH WATER TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT	066 066 066 066 066 077 077 077 077 077			

R202966 67A R202967 68A R202968 67A	
R202968 67A	
KZUZ908 67A	
R202969 67A	
R202969 67A R202970 67A	
R202971 67A	
R202972 68A	
R202973 67A	
R202974 67A	
R202975 66A	
R202976X67A	
R202977X67A R202978 67A	
R202979 67A	
R202980 66A	
R202981 67A	
R202982 67A	
R202983 67A	
R202984 68A	
R202985 68A R202986 68A	
R202987 68A	
R202988X68A	
R202989X68A	
R202990 68A	
R202991 68A	
R202992 67A	
R202993X67A	
R202994 68A R202995X68A	
R202996 68A	
R202997 67A	
R202998 68A	
R202999X68A	
R203000 66A	
R203001X68A	
R203002X68A R203003X68A	
R203003X68A R203004 67A	
R203005 67A	
R203005 67A	
R203007 67A	
R203008 67A	
R203009 67A	
R203010 67A	
R203011 66A R203012 67A	
R203012 67A R203013X67A	
R203014 67A	
R203015X67A	
R203016 66A	
R203017 66A	
R203018 68A	
R203019 67A	
R203020 67A R203022 67A	
R203022 67A R203023 67A	
R203024 67A	
R203025 67A	
R203026 67A	
R203027 67A	
R203028 67A	
R203029 67A	
R203030 67A R203031 67A	
R203031 67A	
R203032 68A R203033 68A	
R203033 68A R203034 68A	
R203033 68A R203034 68A R203035x68A	
R203033 68A R203034 68A R203035X68A R203036X68A	
R203033 68A R203034 68A R203035X68A R203036X68A R203037X68A	
R203033 68A R203034 68A R203035X68A R203036X68A R203037X68A R203038X68A	
R203033 68A R203034 68A R203035X68A R203037X68A R203037X68A R203038X68A	
R203033 68A R203034 68A R203035X68A R203036X68A R203037X68A R203038X68A	
R203033 68a R203034 68a R203035X68a R203037X68a R203037X68a R203038X68a R203039X68a R203040 68a R203044X68a	
R 20 3033 68A R 20 3034 68A R 20 3035 X68A R 20 303 7 X68A R 20 303 8 X68A R 20 303 8 X68A R 20 304 0 68A R 20 304 1 X68A R 20 304 4 X68A R 20 304 5 68A	
R203033 68h R203034 68h R203035X68h R203037X68h R203037X68h R203039X68h R203039X68h R203041X68h R203041X68h R20304586h R20304586h	
R203033 68h R203035X68h R203035X68h R203037X68h R203037X68h R203039X68h R203049X68h R203040 1X68h R203044 X68h R203045 68h R203044X68h R203044X68h R203044X68h R203044X68h	
R203033 68h R203035 68h R203035 68h R20303 7 68h R20303 7 68h R20303 8 68h R20304 1 68h R20304 1 68h R20304 5 68h R20304 5 68h R20304 5 68h R20304 7 68h R20304 7 68h R20304 7 68h	
R203033 68h R203035X68h R203035X68h R203037X68h R203037X68h R203039X68h R203049X68h R203040 1X68h R203044 X68h R203045 68h R203044X68h R203044X68h R203044X68h R203044X68h	
R203033 68h R203035X68h R203035X68h R203037X68h R203037X68h R203039X68h R203049X68h R203045X68h R203044X68h R203044X68h R203044X68h R203048X68h R203048X68h R203048X68h R203049X68h R203049X68h R20305X68h	
R203033 68h R203035X68h R203035X68h R203037X68h R203037X68h R203038X68h R203044 X68h R203044 X68h R203044 X68h R20304 X68h R20304 X68h R20304 X68h R20304 X68h R20304 X68h R20305 X68h R20305 X68h R20305 X68h R20305 X68h	
R203033 68h R203035 68h R203035 68h R20303 7 68h R20303 7 68h R20303 8 68h R20304 1 68h R20304 1 68h R20304 1 68h R20304 5 68h R20304 5 68h R20304 5 68h R20304 5 68h R20304 5 68h R20305 1 7 68h	
R203033 68h R203035468h R203035868h R203037868h R203037868h R203039868h R203044168h R203044568h R203044568h R203044568h R203044568h R203047868h R203047868h R203051868h R203055468h R203055468h R203055468h	
R203033 68h R203034 68h R203035568h R203037K6h R203037K6h R203037K6h R203045K6h R20304 156h R20304 156h R2030456h R2030456h R2030456h R2030456h R2030456h R2030456h R203055K6h R20305K6h R203055K6h R20305K6h R2050K6h R2050K6h R2050K6h R2050K6h R2050K6h R2050K6h R2050K6h R2050K6h R205	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R203038 68h R20304 86h R20304 168h R20304 168h R20304 7 68h R20304 7 68h R20304 8 68h R20304 8 68h R20304 8 68h R20305 168h R20305 168h	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R203039 68h R20304 168h R20304 168h R20304 168h R20304 56h R20304 56h R20304 56h R20304 56h R20304 56h R20305 168h R20305 168h	
R203033 68h R203035X68h R203035X68h R203037X68h R203037X68h R203038X68h R203049X68h R203044X68h R203044X68h R203044X68h R203044X68h R203044X68h R20304X68h R20305X68h	
R203033 68h R203035 68h R203035 68h R203037 68h R20303 7 68h R20303 8 68h R20304 1 68h R20304 1 68h R20304 1 68h R20304 1 68h R20304 5 68h R20304 7 1 68h R20304 8 68h R20305 1 68h	
R203033 68h R203035X68h R203035X68h R203035X68h R20303Y68h R203044X68h R203044X68h R203045X68h R203045X68h R203053X68h R203055X68h R20305X68h R20305X68h R20305X68h R20305X68h R20305X68h R20306X68h R20306X	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R20303 7 68h R20304 156h R20305 156h R20306 156h R2030	
R203033 68h R203035 K68h R203035 K68h R203037 K68h R203037 K68h R20304 K68h R20305 K68h R2	
R203033 68h R203035x68h R203035x68h R203035x68h R203034x6h R203044x68h R203044x68h R203044x68h R20304x68h R20304x68h R20304x68h R20305x68h R20306x68h R203066x68h R203066x68	
R203033 68h R203035 68h R203035 68h R203036 78 6h R20303 78 6h R20303 78 6h R20303 78 6h R20304 18 6h R20305 6h R20306 6h	
R203033 68h R203035 K68h R203035 K68h R20303 7K68h R20303 7K68h R20303 7K68h R20303 7K68h R20304 1K68h R20305 1K68h R20306 1K68h	
R203033 68h R203035×68h R203035×68h R203035×68h R203037×68h R203039×68h R203049×68h R203049×68h R203049×68h R203049×68h R203049×68h R203049×68h R203049×68h R20305×68h R20306×68h	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R203037 68h R20303 69h R20304 68h R20304 68h R20304 68h R20304 68h R20304 68h R20305 66h R20305 66h R20305 68h R20306 86h R2030	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R20303 81 68h R20304 168h R20304 56h R20305 56h R20305 56h R20305 56h R20305 56h R20305 68h R2	
R203033 68h R203034 68h R203035568h R203037k6h R203037k6h R203037k6h R203046k6h R2030456h R2030456h R2030456h R2030456h R2030456h R203053k6h R203053k6h R203053k6h R203053k6h R203053k6h R203053k6h R203053k6h R203053k6h R203053k6h R2030576h R203057	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R20303 7 68h R20304 1 68h R20305 6 8h	
R203033 68h R203035×68h R203035×68h R203037×68h R203039×68h R203049×68h R203049×68h R203049×68h R203049×68h R203049×68h R203049×68h R203059×68h R203069×68h R203065×68h R203065×68h R203065×68h R203065×68h R203065×68h R203065×68h R203066×68h R203066×68h R203066×68h R203066×68h R203067×68h R203067×68h R203066×68h R203067×68h R203067×68h R203068×68h R203068×68h R203066×68h R203066×68h R203067×68h R203067×68h R203067×68h R203067×68h R203067×68h R203067×68h R203067×68h R203077×68h R203000 67h R20300000000000000000000000000000000000	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R20303 69h R20304 1168h R20305 1168h	
R203033 68h R203035 68h R203035 68h R203037 68h R203037 68h R20303 7 68h R20304 5 68h R20304 5 68h R20304 5 68h R20304 5 68h R20305 6 68h R20306 7 68h R20307 6 68h R20308 6 6	
R203033 68h R203035 68h R203035 68h R203037 68h R203034 168h R20304 168h R20305 168h R2030	
R203033 68h R203035 68h R203035 68h R203037 68h R20303 7 68h R20304 68h R20305 68h R20306 68h R20306 68h R20306 68h R20307 68h R20308 67h R20308 68h R2030	
R203033 68h R203035 68h R203035 68h R203037 68h R203034 168h R20304 168h R20305 168h R2030	

ACCESSION NUMBER INDEX

R20-W68		ACCESSION NU	MREK INDEX		
R203087X68A	W1	09	R203258 67A R203259 67A	평1 유1	09
R203088X68A R203090X68A	W1	09	R203260 67A	91	09
R203091X68A R203092X68A	W1 W3	09	R203261 68A R203262 67A	당1 당1	09
R203093X68A	81	09	R203263 67A R203264 68A	91 91	09
R203094X68A R203095X68A	H1	09	R203265 67A	W1	09
R203096X68A	W 1	09	R203266 68A	W1 W1	09
R203097 68A R203098X68A	91 91	09	R203267 67A R203268 66A	91	09
R203099X68A	91	09	R203269 67A	W1	09
R203100 68A R203101 68A	91 91	09	R203270 67A R203271 67A	₩1 ₩1	09
R203102 67A	W 3	09	R203272 68A	W1	09
R203103 67A R203104 68A	위 1 위 1	09	R203273 68A R203274 68A	당1 당1	09
R203105 68A	¥1	09	R203275 68A	¥1 ¥1	09
R203106 68A R203107 68A	R1 W1	09	R203276 67A R203277 68A	91	09
B203108 68A	W1	09	R203278X68A	W 1	09
R203109 68A R203110 67A	91 91	09	R203279 68A R203280 68A	W1	09
R203111 67A	91	09	R203281 68A R203282 68A	W1	09
R203112 68A R203113 67A	17 1 17 1	09	R203283 68A	W1	09
R203114 67A	W1	09		B W1 B W1	
R203115 68A R203116x67A	W 7	09	W68-00003 03	B W1	10 A
B203117 67A	¥1	09		2 W1	
R203119x67a B203120 68A	W 1	09	W68-00006 02	E WI	10%
R203121x67a	위1 위1	09		B W1	
R203122X68A R203123X67A	¥1	09	W68-00009 02	K W1	10A
R203124 67A	¥1 ¥1	09		C W1	
R203125 67A R203126x67A	W 1	09	W68-00012 05	D W1	10A
R203128X67A	W1	09		B W1	
R203129 67A R203130 68A	W 1	09	W68-00015 05	G #1	10A
R203131X67A	W1	09		A W1	
R203132 67A R203134 67A	W 1	09	W68-00018 03	B W1	10 A
R203135x67A R203136x67A	W 1	09		B W1	
R203137 67A	¥1	09	W68-00021 02	D W1	10A
R203138X67A R203139X67A	W1	09		E W1	
R203140 68a	W 2	09	W68-00024 04	B #1	10A
R203141X67A R203142 68A	W 1	09		E W1	
R203143 68A	W1	09	W68-00027 02	2K W1	10 A
R203144X67A R203145X67A	W1	09		B W1	
R203146X68A	W1	09	W68-00030 04	A WT	108
R203147 67A R203148 67A	W1	09		P W1	
R203149 68A	W 1	09		22 W 1	
R203150 68A R203151X68A	¥1	09		E W1	
R203152 68A	W1	09		78 W1	
R203153 68A R203154 68A	W 1	09	W68-00038 04	B W1	101
R203155 68A R203156 68A	W1	09		A WT	
R203157 68A	W 1	09	W68-00041 07	78 W1	108
R203158 68A R203209X67A	W1	09		SA W1	
B203210 68A	W1	09	W68-00044 06	B W1	
R203211 68A R203212 68A	W1	09		1A W1	
R203213 68A	W 1	09		2E W1	
R203217 68A R203218 68A	W1	09		3B W1	
R203219 68A . R203220x67A	W1	09		38 W1 28 W1	
R203222 68A	W 1	09	W68-00052 05	5B W1	101
B203224 67A R203225 68A	¥1 ¥1	09		1A #1	
R203226 68A	W 1	09	W68-00055 05	5F W1	107
R203227 68A R203228 68A	¥1	09		48 W1	
R203229 68A	W 1	09	W68-00058 05	5A W1	101
R203230x68A R203233 68A	W1	09		7B W1	
R203234X68A	81	09	W68-00061 04	IN AV	108
B203235 68A B203236 68A	W1	09		38 W1	
R203237X68A	W1	09	W68-00064 03	3B W1	107
R203238X68A R203239 68A	W1	09	W68-00066 04	38 W1	107
R203239 68A R203240X68A	9.1	09	W68-00067 04	4D W1	
B203241X68A	91 91	09	W68-00069 04	4A WT	101
B203242X68A B203243X68A	W1	09 09		48 W1	
R203244 68A	91	09	W68-00072 03	3B W1	107
R203245X68A B203246 68A	W1	09		4B W1	
R203247X68A	W 1	09	W68-00075 02	28 W1	107
R203248 68A R203249 67A	W1	09		6A W1	
R203250x68a	9.1	09	W68-00078 03	3A W 1	10
R 2032 51 X 68 A R 2032 52 X 68 A	W1	09		4B W1	
R203253X68A	9.1	09	W68-00081 04	4a W1	10
R203254 68A B203255 68A	¥1			8B W1	
R203256 67A	91	09	W68-00084 07	78 W1	10
R203257 68A	W1	09	W68-00085 05	5C #1	10.
98					

	ACCESS	SION NUMBER INDEX	
W68-00086 W68-00087	04B W1 10A	W68-00198	06E W1
W68-00088	09B W1 10A	W68-00199	06B W1
	07B W1 10A	W68-00200	05G W1
W68-00089	08B W1 10A	W68-00201	06E W1
W68-00090	04a W1 10A	W68-00202	
W68-00091	07B W1 10A	W68-00203	05R W1
W68-00092	07B W1 10A	W68-00204	06B W1
W68-00093 W68-00094	03A W1 10A 04B W7 10A	W68-00205	06B W1
W68-00095	'4D W1 10A	W68-00206 W68-00207	06E M1
W68-00096	64B W1 10A	#68-00208	05G W1
W68-00097	04B W1 10A	#68-00209	06E W1
W68-00098	04ል ዘን 10ል	#68-00210	06E W1
W68-00099	04ል ዘ1 10ል	#68-00211	
W68-00100 W68-00101	04B W1 10A	W68-00212	06E W1
W68-00102	06D W1 10A	W68-00213 W68-00214	04D W1 05G W1
W68-00103	05G W1 10A	W68-00215	05C W1
W68-00104	06B W1 10A	W68-00216	06E W1
₩68-00105	05G W1 10A	W68-00217	06E W1
₩68-00106	03D W1 10A	W68-00218	05G W1
W68-00107	06E W1 10A	W68-00219	05G W1
W68-00108	06E W1 10A	W68-00220	05B W1
W68-00109	04A W1 10A	W68-00221	06D W1
W68-00110	05G W1 10A	W68-00222	06E W1
W68-00111	06D W1 10A	W68-00223	06A W1
W68-00112	03D W1 10A	W68-00224	06B W1
W68-00113	05G W1 10A	W68-00225	06D W1
W68-00114	06A W1 10A	W68-00226	04B W1
W68-00115	05G W1 10A	W68-00227	06D W1
W68-00116	06B W1 10A	W68-00228	06D W1
W68-00117	06C W1 10A	W68-00229	06B W1
W68-00118	04A W1 10A	W68-00230	06E W1
W68-00119	05C W1 10A	W68-00231	06E W1
W68-00120	06D W1 10A	W68-00232	
W68-00121	06E W1 10A	W68-00233	06C W1
W68-00122	05G W1 10A	W68-00234	
W68-00123	05P W1 10A	W68-00235	06D W1
W68-00124	06D W1 10A	W68-00236	
W68-00125	06B W1 10A	W68-00237	05G W1
W68-00126	06E W1 10A	W68-00238	06B W1
W68-00127	06C W1 10A	W68-00239	
W68-00128	06D W1 10A	W68-00240	06E W1
W68-00129	06B W1 10A	W68-00241	
W68-00130	06P W1 10A	W68-00242	03P W1
W68-00131	06C W1 10A	W68-00243	
W68-00132	06B W1 10A	W68-00244	05G W1
W68-00133	06E W1 10A	W68-00245	06E W1
W68-00134	06B W1 10A	W68-00246	05C W1
W68-00135	06E W1 10A	W68-00247	05C W1
W68-00136	06A W1 10A	W68-00248	05D W1
W68-00137	05D W1 10A	W68-00249	05C W1
W68-00138	06C W1 10A	W68-00250	
W68-00139	06E W1 10A	W68-00251	05C W1
W68-00140	06E W1 10A	W68-00252	
W68-00141	06E W1 10A	W68-00253	05C W1
	05G W1 10A	W68-00254	05D W1
W68-00142 W68-00143	06B W1 10A	W68-00255	05C W1
W68-00144	06E W1 10A	#68-00256	05C W1
W68-00145	06E W1 10A	#68-00257	04B W1
W68-00146	06E W1 10A	W68-00258	03B W1
W68-00147	06C W1 10A	W68-00259	04D W1
W68-00148	04A W1 10A	W68-00260	02I W1
W68-00149	06E W1 10A	W68-00261	02G W1
W68-00150	05G W1 10A	W68-00262 W68-00263	06D W1 04B W1
W68-00151 W68-00152	06E W1 10A	W68-00264	02G W1
W68-00153	05G W1 10A	W68-00265	02D W1
W68-00154	05G W1 10A	W68-00266	02F W1
W68-00155	06E W1 10A	W68-00267	02I W1
W68-00156	06B W1 10A	W68-00268	04B W1
W68-00157	06E W1 10A	W68-00269	04B W1
W68-00158	06D W1 10A	W68-00270	
W68-00159	05G W1 10A	W68-00271	06G W1
	06D W1 10A	W68-00272	03B W1
W68-00160 W68-00161	05G W1 10A	W68-00273	04B W1 03B W1
W68-00162	06E W1 10A	W68-00274	03F W1
W68-00163	06F W1 10A	W68-00275	
W68-00164	03D W1 10A	W68-00276	03B W1
W68-00165	06B W1 10A	W68-00277	03P W1
W68-00166	06C W1 10A	W68-00278	04D W1
W68-00167	06C W1 10A	W68-00279	
W68-00168	06B W1 10A	W68-00280	07A W1
	06B W1 10A	W68-00281	02I W1
W68-00169 W68-00170	06A W1 10A	W68-00282	04B W1 03F W1
W68-00171 W68-00172	06A W1 10A 05C W1 10A	W68-00284	02I H1
W68-00173	06G W1 10A	W68-00285	03B W1
W68-00174	06A W1 10A	W68-00286	06D W1
W68-00175	04B W1 10A	W68-00287	03B W1
W68-00176	04B W1 10A	W68-00288	04D W1
W68-00177	03B W1 10A	W68-00289 W68-00290	02J W1 03F W1
W68-00178	ОЗВ W1 10A	W68-00291	03C W1
W68-00179	ОЗВ W1 10A		03P W1
W68-00180	04B W1 10A	W68-00292	03F W1
W68-00181	04B W1 10A	W68-00293	
W68-00182	03B W1 10A	W68-00294	02F W1
W68-00183	06B W1 10A	W68-00295	02G W1
W68-00184	02J W1 10A	W68-00296	04B W1
	06B W1 10A	W68-00297	02B W1
W68-00186	02E W1 10A	W68-00298	06G W1
W68-00187		W68-00299	02K W1
W68-00188 W68-00189	06C W1 10A 04C W1 10A	W68-00300	03B W1
#68-00190	062 W1 10A	W68-00302	02J W1
#68-00191	04D W1 10A	W68-00303	03P W1
W68-00192	06B W1 10A	W68-00304	04A W1
W68-00193	06A W1 10A	W68-00305	02E W1
W68-00194	062 H1 10A	W68-00306	06C W1
	04C M1 10A	W68-00307	02B W1
W68-00195	06B W1 10A	W68-00308	06B W1
W68-00196		W68-00309	02G W1
W68-00197	06B W1 10A	#00-00307	V20 #1

***************************************	11002001111		
W68-00310	02J W1 10A	W68-00422	058 W1 10B
W68-00311	03B W1 10A	W68-00423	06E W1 10B
W68-00312	03F W1 10B	W68-00424	06F W1 10B
W68-00313	02D W1 10B	W68-00425	06D W1 10B
W68-00314	03P W1 10B	W68-00426	06G W1 10B
W68-00315	08A W1 10B	W68-00427	04A W1 10B
W68-00316	02F W1 10B	W68-00428	06E W1 10B
W68-00317	07B W1 10B	W68-00429	06F W1 10B
W68-00318	02F W1 10B	W68-00430	06E W1 10B
W68-00319	02A W1 10B	W68-00431	06h w1 10B
W68-00320	05A W1 10B	W69-00432	06E W1 10B
W68-00321	02E W1 10B	W68-00 ¥33	04A W1 10B
W68-00322	06E W1 10B	W68-00434	06E W1 10B
W68-00323	07B W1 10B	W68-00435	068 W1 10B
W68-00324	02G W1 10B	W68-00436	06E W1 10B
W68-00325	05B W1 10B	W68-00437	06E W1 10B
W68-00326	05E W1 10B	W68-00438	06E W1 10B
W68-00327	02F W1 10B	W68-00439	06E W1 10B
W68-00328	02F W1 10B	W68-00440	04A W1 10B
W68-00329	02G W1 10B	W63-00441	06E W1 10B
W68-00331	06P W1 10B	W68-00442	05G W1 10B
W68-00332	05 A W1 10 B	W68-00443	06E W1 10B
W68-00333	04C #1 10B	W68-00444	06E W1 10B
W68-00334	06A W1 10B	W68-00445	04A W1 10B
W68-00335	04B W1 10B	W68-00446	06E W1 10B
W68-00336	05F W1 10B	W68-00447	06E W1 10B
W68-00337	07B W1 10B	W68-00448	06B W1 10B
W68-00338	05C W1 10B	W68-00449	06D W1 10B
W68-00339	02F W1 10B	W68-00450	06D W1 10B
W68-00340	03D W1 10B	W68-00451	06F W1 10B
W68-00341	05B W1 10B	¥68-00452	06B W1 10B 06E W1 10B
W68-00342	05G W1 10B	W68-00453	
W68-00343	06C W1 10B	W68-00454	06E W1 10B
W68-00344 W68-00345	06G W1 10B	W68-00455 W68-00456	06E W1 10B
	06B W1 10B 02A W1 10B	W68-00457	06E W1 10B
W68-00346		W68-00458	06G W1 10B
W68-00347 W68-00348	03A W1 10B 02G W1 10B	W68-00459	04A W1 10B
W68-00348 W68-00349	02G W1 10B	W68-00459	04A W1 10B
		W68-00460	05C W1 10B
W68-00350 W68-00351	06F W1 10B 07B W1 10B	W68-00461	05C W1 10B
W68-00351	078 WT 108 02C WT 10B	W68-00463	02H W1 10B
W68-00352 W68-00353	02G W1 10B	#68-00464	04C W1 10B
W68-00354	03D W1 10B	W68-00465	02H W1 10B
W68-00355	04B W1 10B	W68-00466	02H W1 10B
W68-00356	02G W1 10B	W68-00467	02H W1 10B
W68-00357	04B W1 10B	W68-00468	05C W1 10B
W68-00358	02F W1 10B	W68-00469	02H W1 10B
W68-00359	03B W1 10B	W68-00470	05C W1 10B
R68-00360	02C W1 10B	W68-00471	05C W1 10B
W68-00361	02P W1 10B	W68-00472	05C W1 10B
W68-00362	06A W1 10B	W68-00473	02I W1 10B
W68-00363	06B W1 10B	W68-00474	05C W1 10B
W68-00364	06A W1 10B	W68-00475	05C W1 10B
W68-00365	06a W1 10B	W68-00476	02H W1 10B
W68-00366	068 W1 10B	W68-00477	05a W1 10B
W68-00367	06A W1 10B	W68-00478	05C W1 10B
W68-00368	06A W1 10B	W68-00479	05C W1 10B
W68-00369	06A W1 10B	W68-00480	05C W1 10B
W68-00370	06 A W1 10B	W68-00481	05C W1 10B
W68-00371	06C W1 10B	W68-00482	05B W1 10B
W68-00372	06B W1 10B	W68-00483	05B W1 10B
W68-00373	06B W1 10B	R68-00484	05C W1 10B
W68-00374	06A W1 10B	W68-00485	02I W1 10B
W68-00375	06B W1 10B	W68-00486	05B W1 10B
W68-00376	06B W1 10B	W68-00487	05C W1 10B
W68-00377	06B W1 10B	W68-00488	05C W1 10B
W68-00378 W68-00379	06B W1 10B	W68-00489 W68-00490	05C W1 10B 02G W1 10B
W68-00380	06A W1 10B 06B W1 10B	W68-00491	04B W1 10B
W68-00381	06A W1 10B	W68-00492	05G W1 10B
W68-00382	05G W1 10B	W68-00493	05B W1 10B
W68-00383	05G W1 10B	W68-00494	06C W1 10B
W68-00384	05D W1 10B	W68-00496	07A W1 10B
W68-00385	05G W1 10B	W68-00497	02I W1 10B
W68-00386	06A W1 10B	W68-00498	05D W1 10B
W68-00387	06A W1 10B	W68-00499	04D W1 10B
W68-00388	06B W1 10B	W68-00500	04D W1 10B
W68-00389	06B W1 10B	W68-00501	05C W1 10B
W68-00390	05F W1 10B	W68-00502	05G W1 10B
N68-00391	05G W1 10B	W68-00503	05B W1 10B
W68-00392	05G W1 10B	W68-00504	06C W1 10B
W68-00393	05G W1 10B	W68-00505	02I W1 10B
W68-00394	05B W1 10B	W68-00506	10A W1 10B
W68-00395	05D W1 10B	W68-00507	02G W1 10B
W68-00396	05G W1 10B	W68-00508	05B W1 10B
W68-00397	05D W1 10B	W68-00509	05B W1 10B
W68-00398	05G W1 10B	W68-00510	05C W1 10B
W68-00399	05P W1 10B	W68-00511	05C W1 10B
W68-00400 W68-00401	05D W1 10B	#68-00512	078 W1 108
W68-00402	05D W1 10B	W68-00513	07B W1 10B
W68-00403	06A W1 10B 06D W1 10B	W68-00514	05A W1 10B
W68-00404	06B W1 10B	W68-00515 W68-00516	048 W1 108
W68-00405	06E W1 10B	W68-00517	06D W1 10B
W68-00406	06E W1 10B	W68-00518	03B W1 10B
W68-00407	06E W1 10B	#68-00519	02E W1 10B
W68-00408	06D W1 10E	W68-00520	08B W1 10B
W68-00409	06D W1 10B	W68-00521	062 W1 10B
W68-00410	06E W1 10B	W68-00522	02J W1 10B
¥68-00411	06C W1 10B	W68-00523	02G W1 10B
W68-00412	06E W1 10B	W68-00524	02C W1 10B
W68-00413	06E W1 10B	W68-00525	03B W1 10B
W68-00414	06E W1 10B	W68-00526	04B W1 10B
W68-00415	06D W1 10B	W68-00527	04B W1 10B
W68-00416	06E W1 10B	W68-00528	04B W1 10B
W68-00417	06E W1 10B	W68-00529	03B W1 10B
W68-00418	06E W1 10B	W68-00530	05E W1 10B
W68-00419	06E W1 10B	W68-00531	048 W1 10B
W68-00420	04A W1 10B	W68-00532	03B W1 10B
W68-00421	04A W1 10B	W68-00533	08B W1 10B
106			

W68-00534 W68-00535	08B W1 10B 02J W1 10B	W68-00648	06B W1 10B
W68-00536	03P W1 10B	W68-00649 W68-00650	06B W1 10B 06C W1 10B
W68-00537	06C W1 10B	W68-00651	06C W1 10B
W68-00538	02F W1 10B	W68-00652	
W68-00539	04D W1 10B	W68-00653	05G W1 10B
W68-00540	08B W1 10B	W68-00654	06D W1 10B
W68-00541	03B W1 10B	W68-00655	038 W1 11A
W68-00542	04B W1 10B	W68-00656	
W68-00543	02J W1 10B	W68-00657	05G W1 11A 02F W1 11A
W68-00544	03B W1 10B	W68-00658	02P W1 11A
W68-00545	04A W1 10B	W68-00659	05E W1 11A
W68-00546	02A W1 10B	W68-00660	02F W1 11A
W68-00547	04D W1 10B	W68-00661	03C W1 11A
W68-00548 W68-00549	04A W1 10B 06B W1 10B	W68-00662	03F W1 11A
W68-00550	06B W1 10B	₩68-00663 ₩68-00664	03B W1 11A 04B W1 11A
W68-00551	02F W1 10B	W68-00665	02G W1 11A
W68-00552	02E W1 10B	W68-00666	04A W1 11A
W68-00553	05D W1 10B	W68-00667	03B W1 11A
W68-00554	02F W1 10B	W68-00668	04A W1 11A
W68-00555	02E W1 10B	W68-00669	02A W1 11A
W68-00556	04B W1 10B	W68-00670	02E W1 11A
W68-00557	05A W1 10B	W68-00671	02F W1 11A
W68-00558	03B W1 10B	W68-00672	03B W1 11A
W68-00559	02A W1 10B	W68-00673	03B W1 11A
W68-00560	02F W1 10B	W68-00674	08B W1 11A
W68-00561	05G W1 10B	W68-00675	08B W1 11A
W68-00562	04A W1 10B	W68-00676	02K W1 11A
W68-00563	04D W1 10B	W68-00677	05D W1 11A
W68-00564 W68-00565	03P W1 10B	W68-00678	02H W1 11A
W68-00566	048 W1 108	W68-00679	02H W1 11A
	05C W1 108	W68-00680	05C W1 11A
W68-00567	02F W1 10B	W68-00681	02H W1 11A
W68-00568	04B W1 10B	W68-00682	02H W1 11A
W68-00569	02B W1 10B	W68-00683	05C W1 11A
W68-00570	07B W1 10B	W68-00684	05C W1 11A
W68-00571 W68-00572	02F W1 10B	W68-00685	05C W1 11A
W68-00573	02J W1 10B	W68-00686	02H W1 11A
	04B W1 10B	W68-00687	05C W1 11A
W68-00574	02E W1 10B	W68-00688	02I W1 11A
W68-00575	02E W1 10B	W68-00689	02G W1 11A
W68-00576	02E W1 10B	W68-00690	03F W1 11A
W69-00577	04A W1 10B	W68-00691	03B W1 11A
#68-00578	05C W1 10B	W68-00692	03B W1 11A
#68-00579	02K W1 10B	W68-00693	04B W1 11A
W68-00580	04A W1 10B	W68-00694	02B W1 11A
W68-00581	06E W1 10B	W68-00695	02A W1 11A
W68-00582	02A W1 10B	W68-00696	02K W1 11A
W68-00583	06D W1 10B	W68-00697	02K W1 11A
W68-00584	06E W1 10B	W68-00698	02I W1 11A
W68-00585	06D W1 10B	W68-00699	02G W1 11A
W68-00586	06D W1 10B	W68-00700	02D W1 11A
W68-00587	06D W1 10B	W68-00701	02I W1 11A
W68-00588	06E W1 10B	W68-00702	02D W1 11A
W68-00589	06D W1 10B	W68-00703	02J W1 11A
W68-00590	06D W1 10B	W68-00704	06D W1 11A
W68-00591	06E W1 10B	W68-00705	02G W1 11A
W68-00592	06D W1 10B	W68-00706	02G W1 11A
W68-00593	06D W1 10B	W68-00707	03F W1 11A
W68-00594	06E W1 10B	W68-00708	02J W1 11A
W68-00595	06E W1 10B	W68-00709	02D W1 11A
W68-00596	06E W1 10B	W68-00710	02I W1 11A
W68-00597		W68-00711	04A W1 11A
W68-00598	06P W1 10B	W68-00712	02I W1 11A
W68-00599	06P W1 10B	W68-00713	03C W1 11A
W68-00600	04A W1 10B	W69-00714	02B W1 11A
W68-00601	04A W1 10B	W68-00715	02G W1 11A
W68-00602	04A W1 10B	W68-00716	02D W1 11A
W68-00603	04B W1 10B	W68-00717	02B W1 11A
W68-00604	06D W1 10B	W68-00718	02G W1 11A
W68-00605	04C W1 10B	W68-00719	02G W1 11A
W68-00606	02L W1 10B	W68-00721	03C W1 11A
W68-00607	02L W1 10B	W68-00722	04B W1 11A
W68-00608	02L W1 10B	W68-00723	02L W1 11A
W68-00610	04A W1 10B 06F W1 10B	W68-00724	02B W1 11A 03P W1 11A
W68-00611 W68-00612	04B W1 10B	W68-00725 W68-00726	02G W1 11A
W68-00614	06B W1 10B	W68-00727	021 W1 11A
W68-00615	08D W1 10B	W68-00728	02J W1 11A
W68-00616	04A W1 10B	W68-00729	04B W1 11A
W68-00617	06E W1 10B	W68-00731	02G W1 11A
W68-00618	06D W1 10B	W69-00732	021 W1 11A
W68-00619	06P W1 10B	W68-00733	03F W1 11A
W68-00620	06D W1 10B	W68-00734	06D W1 11A
W68-00621	05G W1 10B	W68-00735	02G W1 11A
W68-00623	06F W1 10B	W68-00736	03C W1 11A
W68-00624	06F W1 10B	W68-00737	02G W1 11A
W68-00625	06F W1 10B	W68-00739	02A W1 11A
W68-00626	06E W1 10B	W68-00740	048 W1 11A
W68-00627	05B W1 10B	W68-00741	028 W1 11A
W68-00628	06E W1 10B	W68-00742	02P W1 11A
W68-00629	04C W1 10B	W68-00743	05C W1 11A
W68-00630	05G W1 10B	W68-00744	04A W1 11A
W68-00631	05C W1 10B	W68-00745	04B W1 11A
W68-00632	06P W1 10B	W68-00746	06E W1 11A 05G W1 11A
W68-00633 W68-00634	06D W1 10B 06P W1 10B	W68-00747	060 W1 11A
W68-00635	06E W1 10B	W68-00749	04A WT 11A
W68-00636	04A W1 10B	W68-00750	06E WT 11A
W68-00637	06R W1 10B	W68-00751	06F W1 11A
W68-00638	06P W1 10B	W68-00752	06E W1 11A
W68-00639	06F W1 10B	W68-00753	06E W1 11A
W68-00640	05G W1 10B	W68-00754	
W68-00641	06E W1 10B	W68-00755 W68-00756	05C W1 11A 05B W1 11A
W68-00642 W68-00643	06F W1 10B 06B W1 10B	W68-00757	05C W1 11A
W68-00644	06C W1 10B	W68-00758	06E W1 11A
W68-00645	06B W1 10B	W68-00759	
W68-00646	06B W1 10B	W68-00760	06C W1 11A
W68-00647	06A W1 10B	W68-00761	06R W1 11A

W68-W68	ACCESSION NU	MBER INDEX	
W68-00762 W68-00763	06E WI 11A 06E WI 11A	W68-00873 W68-00874	05D W 02A W
W68-00764	06E W1 11A	W68-00875	04B W
W68-00765 W68-00766	06E W1 11A 06D W1 11A	W68-00876 W68-00877	06E W
W68-00767 W68-00768	04A W1 11A 06B W1 11A	W68-00878 W68-00879	06A W
W68-00769	06E W1 11A	W68-00880	06B W
W68-00770 W68-00771	06E W1 11A 06E W1 11A	W68-00881 W68-00882	05D W
W68-00772	06E W1 11A 04A W1 11A	W68-00883 W68-00884	05C W
W68-00773 W68-00774	04A W1 11A	W68-00885	06D W
W68-00775 W68-00776	04A W1 11A 06B W1 11A	W68-00886 W68-00887	06D W
W68-00777	06E W1 11A 04A W1 11A	W68-00888 W68-00889	06B W
W68-00778 W68-00779	06E W1 11A	W68-00890	06F W
W68-00780 W68-00781	03F W1 11A 04C W1 11A	W68-00891 W68-00892	05C W
W68-00782	04A W1 11A 04B W1 11A	W68-00893 W68-00894	02J W 02G W
W68-00783 W68-00784	06E W1 11A	W68-00895	05E W
W68-00785 W68-00786	04C W1 11A 06E W1 11A	W68-00896 W68-00897	05F W
W68-00787 W68-00788	06E W1 11A 05C W1 11A	W68-00898 W68-00899	05B W
W68-00789	06E W1 11A	W68-00900 W68-00901	02F W
W68-00790 W68-00791	06E W1 11A	M68-00902	05B W
W68-00792 W68-00793	04C W1 11A 03D W1 11A	W68-00903 W68-00905	05F W
W68-00794 W68-00795	03D W1 11A 03E W1 11A	W68-00906 W68-00907	05B W
W68-00796	05B W1 11A	W68-00908	02A W
W68-00797 W68-00798	06F W1 11A 04A W1 11A	W68-00909 W68-00910	05D W
W68-00799 W68-00800	04A W1 11A 05C W1 11A	W68-00911 W68-00912	02E W
W68-00801	03F W1 11A	W68-00913	06B W
W68-00802 W68-00803	04A W1 11A 05C W1 11A	W68-00914 W68-00915	02H W
W68-00804 W68-00805	04D W1 11A 02K W1 03	W68-00916 W68-00917	06E W
W68-00806	02E W1 03	W68-00918 W68-00919	06E W
W68-00807 W68-00808	05E W1 03 05E W1 03	W68-00920	05F W
W68-00809 W68-00810	02F W1 03 02F W1 03	W68-00921 W68-00922	05G W
W68-00811 W68-00812	02F W1 03 02F W1 03	W68-00923 W68-00926	04A W
W68-00813	02F W1 03	¥68-00927	05C W
W68-00814 W68-00815	08A W1 03 08B W1 03	W68-00928 W68-00929	068 W
W68-00816 W68-00817	02K W1 03 02K W1 03	W68-00930 W68-00931	04A W
W68-00318	02F W1 03	W68-00932 W68-00933	05C W
W68-00819 W68-00820	02K W1 03 02F W1 03	W68-00934	06E W
W68-00821 W68-00822	04A W1 03 02F W1 03	W68-00935 W68-00936	06B W
W68-00823 W68-00824	02F W1 03 02F W1 03	W68-00937 W68-00938	06E W
W68-00825	02G W1 03	W68-00939	06E W
W68-00826 W68-00827	02P W1 03 02P W1 03	#68-00940 #68-00941	068 W
W68-00828 W68-00829	05D W1 03 02K W1 03	W68-00942 W68-00943	06E W
W68-00830 W68-00831	02E W1 03 02F W1 03	W68-00945	02A W
W68-00832	023 W1 03	W68-00946	05C W
W68-00833 W68-00834	08B W1 03 02J W1 03	W68-00947 W68-00948	02J W
W68-00835 W68-00836	02E W1 03 02F W1 03	W68-00949 W68-00950	02E W
W68-00837 W68-00838	02J W1 03	W68-00951	02H W
W68-00839	02F W1 03 02F W1 03	W68-00952 W68-00953	08B W
W68-00840 W68-00841	02 h W1 03 02 J W1 03	W68-00954 W68-00955	02H W
W68-00842 W68-00843	02H W1 03 06D W1 03	W68-00956 W68-00957	02D W
W68-00844	06E W1 03	W68-00958	02J W
W68-00845 W68-00846	06D W1 03 05D W1 03	W68-00959 W68-00960	02F W
W68-00847 W68-00848	05D W1 03 06B W1 03	W68-00961 W68-00962	04B W
W68-00849	06B W1 03	W68-00963	06D 1
W68-00850 W68-00851	06B W1 03 06D W1 03	W68-00964 W68-00965	02F W
W68-00852 W68-00853	06D W1 03 06B W1 03	W68-00966 W68-00967	03B (
W68-00854 W68-00855	05C W1 03 05D W1 03	W68-00968 W68-00969	07A 1
W68-00856	05C W1 03	W68-00970	07B ¥
W68-00857 W68-00858	05C W1 03 .	W68-00971 W68-00972	07B W
W68-00859 W68-00860	05C W1 03	W68-00973 W68-00974	058 W
W68-00861	02F W1 03	W68-00975	02E V
W68-00862 W68-00863	08C W1 03 05G W1 03	W68-00976 W68-00977	04B 1
W68-00864 W68-00865	06A W1 03 06A W1 03	W68-00978 W68-00979	04B 1
W68-00866 W68-00867	05G W1 03 08C W1 03	W68-00980	06B i
W68-00868	05G W1 03	W68-00981 W68-00982	06E 1
W68-00869 W68-00870	06A W1 03 05G W1 03	W68-00983 W68-00984	06P 1
W68-00871 W68-00872	06B W1 03 05G W1 03	W68-00985 W68-00987	06B 1
102			

W68-00988	06E W1 11A	W68-01110	06A W1 11B
W68-00989	06B W1 11A	W68-01111	06B W1 11B
W68-00990 W68-00991	06D W1 11A 06D W1 11A	W68-01112 W68-01113	06D W1 11B
W68-00992	06C W1 11A	W68-01114	06B W1 11B
W68-00993	06C W1 11A	W68-01115	06B W1 11B
W68-00994	06D W1 11A	W68-01116	07B W1 11B
W68-00995	06D W1 11A	W68-01117	04B W1 11B
W68-00996 W68-00997	06D W1 11A 06B W1 11A	W68-01118	07A W1 11B
W68-00998	02G W1 11A	W68-01119 W68-01120	02A W1 11B 02G W1 11B
W68-00999	03B W1 11A	W68-01121	04D W1 11B
W68-01000	06G W1 11A	W68-01122	03B W1 11B
W68-01001	02A W1 11A	W68-01123	08B W1 11B
W68-01002	06G W1 11A	W68-01124	02K W1 11B
W68-01003 W68-01004	06C W1 11A 03F W1 11A	W68-01125 W68-01126	05D W1 118
W68-01005	02I W1 11A	W68-01127	03A W1 11B 08A W1 11B
W68-01006	02D W1 11A	W68-01128	02C W1 11B
W68-01007	02E W1 11A	W68-01129	08B W1 11B
W68-01008	03B W1 11A	W68-01130	02F W1 11B
W68-01009 W68-01010	03C W1 11A 02G W1 11A	W68-01131 W68-01132	06B W1 11B 04B W1 11B
W68-01011	02B W1 11A	W68-01133	02E W1 11B
W68-01012	08A W1 11A	W68-01134	04B W1 11B
W68-01013	02F W1 11A	W68-01135	02A W1 11B
W68-01014	06E W1 11A	W68-01136	02G W1 11B
W68-01015 W68-01016	05B W1 11A 02B W1 11A	W68-01137 W68-01138	03B W1 11B 07A W1 11B
W68-01017	08B W1 11A	W68-01139	08A W1 11B
W68-01018	02K W1 11A	W68-01140	03B W1 11B
W68-01019	08I W1 11A	W68-01141	03B W1 11B
W68-01020 W68-01021	05D W1 11B 07B W1 11B	W68-01142 W68-01143	08H W1 11B 05C W1 11B
W68~01021	08B W1 11B	W68-01144	05C W1 11B
W68-01023	028 W1 11B	W68-01146	03B W1 11B
W68-01024	04B W1 11B	W68-01147	04B W1 11B
W68-01026	05B W1 11B	W68-01148	03C W1 11B
W68-01027 W68-01028	07A W1 11B 04B W1 11B	W68-01149	05F W1 11B
W68-01028 W68-01029	048 W1 118 02C W1 11B	W68-01150 W68-01151	08C W1 11B
W68-01030	08B W1 11B	W68-01153	06A W1 11B
W68-01031	02G W1 11B	W68-01154	06% W1 11B
W68-01032	06B W1 11B	W68-01155	02A W1 11B
W68-01033	06F W1 11B	W68-01156 W68-01157	04B W1 11B
W68-01034 W68-01035	04B W1 11B 02C W1 11B	W68-0115/	068 W1 11B
W68-01036	04B W1 11B	W68-01159	05G W1 11B
W68-01037	04A W1 11B	W68-01160	06A W1 11B
W68-01038	08B W1 11B	W68-01161	05D W1 11B
W68-01039	03C W1 11B	W68-01162	05G W1 11B
W68-01040 W68-01041	08B W1 11B 02C W1 11B	W68-01163 W68-01164	06A W1 11B 03F W1 11B
W68-01042	04A W1 11B	W68-01166	06A W1 11B
W68-01043	02D W1 11B	W68-01167	05G W1 11B
W68-01044	02E W1 11B	W68-01168	05D W1 11B
W68-01047	02F W1 11B	W68-01169	02J W1 11B
W68-01048 W68-01049	05D W1 11B 05A W1 11B	W68-01170 W68-01171	02I W1 11B 02B W1 11B
W68-01050	06C W1 11B	W68-01172	02D W1 11B
W68-01051	05G W1 11B	W68-01173	02G W1 11B
W68-01052	06F W1 11B	W68-01174	02C W1 11B
W68-01054 W68-01055	06B W1 11B 06B W1 11B	W68-01175 W68-01176	02G W1 11B 02I W1 11B
W68-01056	06B W1 11B	W68-01177	03C W1 11B
W68-01058	06B W1 11B	W68-01178	08D W1 11B
W68-01059	06F W1 11B	W68-01179	08D W1 11B
W68-01060	06C W1 11B	W68-01180	02B W1 11B 03B W1 11B
W68-01061 W68-01062	06C W1 11B 06F W1 11B	W68-01181 W68-01182	03B W1 11B 06B W1 11B
W68-01063	06B W1 11B	W68-01183	06C W1 11B
W68-01064	06B W1 11B	W68-01184	06D W1 11B
W68-01065	06B W1 11B	W68-01185	06B W1 11B
W68-01066 W68-01068	03F W1 11B 03F W1 11B	W68-01186 W68-01187	02F W1 11B 03F W1 11B
W68-01069	02I W1 11B	W68-01188	03F W1 11B
W68-01071	03F W1 11B	W68-01189	03F W1 11B
W68-01072	03F W1 11B	W68-01190	03F W1 11B
W68-01073 W68-01074	05C W1 11B 03P W1 11B	W68-01191 W68-01192	05G W1 11B 03P W1 11B
W68-01074 W68-01075	03F W1 11B	W68-01193	03D W1 11B
W68-01076	02D W1 11B	W68-01194	08G W1 11B
¥68-01077	02D W1 11B	W68-01195	08D W1 11B
W68-01078	02I W1 11B	W68-01196	08H W1 11B
W68-01079 W68-01080	03P W1 11B 04B W1 11B	W68-01197 W68-01198	08D W1 11B
W68-01080	02I W1 11B	W68-01199	08A W1 118
W68-01082	02H W1 11B	W68-01200	07A W1 11B
W68-01083	04B W1 11B	W68-01201	08A W1 11B 08D W1 11B
W68-01084 W68-01085	04B W1 11B	W68-01202 W68-01203	08G W1 11B
W68-01085	04B W1 11B		
W68-01087	04B W1 11B 02G W1 11B	W68-01204	07C W1 11B
W68-01089	02G W1 11B 03F W1 11B	W68-01204 W68-01205	08E W1 11B
	02G W1 11B 03F W1 11B 02B W1 11B	W68-01204 W68-01205 W68-01206	08E W1 11B 06G W1 11B
W68-01091	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B	W68-01204 W68-01205 W68-01206 W68-01207	08E W1 11B 06G W1 11B 08D W1 11B
W68-01091 W68-01092	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B	W68-01204 W68-01205 W68-01206	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 02F W1 11B
W68-01091	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B	W68-01204 W68-01205 W68-01206 W68-01207 W68-01208 W68-01209 W68-01210	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 02F W1 11B 08E W1 11B
W68-01091 W68-01092 W68-01093 W68-01094 W68-01095	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 02H W1 11B 03B W1 11B 03C W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01209 #68-01210	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 02F W1 11B 08E W1 11B
W68-01091 W68-01092 W68-01093 W68-01094 W68-01095 W68-01097	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 02H W1 11B 03B W1 11B 03C W1 11B	W68-01204 W68-01205 W68-01206 W68-01207 W68-01209 W68-01210 W68-01211 W68-01211	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 02F W1 11B 08E W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01094 W68-01095 W68-01097 W68-01098	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 02H W1 11B 03B W1 11B 03C W1 11B 03F W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01210 #68-01211 #68-01211 #68-01212 #68-01213	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 02F W1 11B 08C W1 11B 08C W1 11B 08C W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01094 W68-01095 W68-01097	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 02H W1 11B 03B W1 11B 03C W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01210 #68-01211 #68-01212 #68-01213 #68-01213 #68-01214	00E W1 11B 00G W1 11B 00B W1 11B 00B W1 11B 02F W1 11B 00E W1 11B 00C W1 11B 00C W1 11B 00C W1 11B
W68-01091 W68-01093 W68-01093 W68-01094 W68-01095 W68-01097 W68-01099 W68-01101 W68-01101	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 02H W1 11B 03B W1 11B 03C W1 11B 03F W1 11B 03F W1 11B 03F W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01210 #68-01211 #68-01211 #68-01213 #68-01214 #68-01215 #68-01215	08E W1 11B 06G W1 11B 08D W1 11B 02F W1 11B 08E W1 11B 08C W1 11B 08C W1 11B 08C W1 11B 08C W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01095 W68-01095 W68-01097 W68-01099 W68-01101 W68-01102	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 02H W1 11B 03B W1 11B 03C W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B	W68-01204 W68-01205 W68-01206 W68-01207 W68-01209 W68-01210 W68-01211 W68-01211 W68-01212 W68-01214 W68-01215 W68-01216	08E W1 11B 08G W1 11B 08D W1 11B 02F W1 11B 08E W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01094 W68-01095 W68-01097 W68-01099 W68-01099 W68-01101 W68-01102 W68-01102 W68-01103	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 03H W1 11B 03B W1 11B 03C W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01210 #68-01211 #68-01211 #68-01213 #68-01213 #68-01215 #68-01215 #68-01217 #68-01216	08E W1 11B 06G W1 11B 08D W1 11B 02F W1 11B 08E W1 11B 08C W1 11B 08C W1 11B 08C W1 11B 08C W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01095 W68-01095 W68-01097 W68-01099 W68-01101 W68-01102	02G W1 11B 03F W1 11B 02B W1 11B 03C W1 11B 04A W1 11B 02H W1 11B 03B W1 11B 03C W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01210 #68-01211 #68-01211 #68-01213 #68-01213 #68-01215 #68-01215 #68-01215 #68-01216 #68-01217 #68-01218 #68-01219	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 08E W1 11B 08E W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01094 W68-01095 W68-01097 W68-01099 W68-01101 W68-01102 W68-01103 W68-01105 W68-01106 W68-01106 W68-01106	02G W1 11B 03F W1 11B 03C W1 11B 04A W1 11B 04A W1 11B 02H W1 11B 03C W1 11B 03C W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 04F W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01210 #68-01211 #68-01211 #68-01213 #68-01213 #68-01214 #68-01215 #68-01216 #68-01216 #68-01218 #68-01219 #68-01219 #68-01220 #68-01220	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 08E W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01095 W68-01095 W68-01099 W68-01099 W68-01101 W68-01102 W68-01103 W68-01104 W68-01106 W68-01106 W68-01107 W68-01107	02G W1 11B 03F W1 11B 03C W1 11B 03C W1 11B 03C W1 11B 04D W1 11B 03C W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01209 #68-01210 #68-01211 #68-01213 #68-01213 #68-01215 #68-01215 #68-01215 #68-01217 #68-01217 #68-01219 #68-01217 #68-01219 #68-01219 #68-01220 #68-01220	00E W1 11B 00G W1 11B 00B W1 11B 02F W1 11B 08C W1 11B
W68-01091 W68-01092 W68-01093 W68-01094 W68-01095 W68-01097 W68-01099 W68-01101 W68-01102 W68-01103 W68-01105 W68-01106 W68-01106 W68-01106	02G W1 11B 03F W1 11B 03C W1 11B 04A W1 11B 04A W1 11B 02H W1 11B 03C W1 11B 03C W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 03F W1 11B 04F W1 11B	#68-01204 #68-01205 #68-01206 #68-01207 #68-01208 #68-01210 #68-01211 #68-01211 #68-01213 #68-01213 #68-01214 #68-01215 #68-01216 #68-01216 #68-01218 #68-01219 #68-01219 #68-01220 #68-01220	08E W1 11B 06G W1 11B 08D W1 11B 08D W1 11B 08E W1 11B 08C W1 11B

W68-W	68	ACCESSION N	UMBER INDEX	
060-0	1724	08E W1 11B	W68-01316	06F W1 11B
W68-0		08C W1 11B	W68-01317	03B W1 11B
W68-0		08B W1 11B	W68-01318	06D W1 11B
W68-0		08A W1 11B	R68-01319	06B W1 11B
W68-0		08C W1 11B	W68-01320	06E W1 11B
W68-0		08B W1 11B	W68-01321	05G W1 11B
W68-0		04A W1 11B	W68-01322	05F W1 11B
W68-0		03B W1 11B	W68-01323	03A W1 11B
W68-0	1233	02E W1 11B	W68-01324	06E W1 11B
W68-0	1235	04A W1 11B	W68-01325	04D W1 11B
W68-0		02F W1 11B	W68-01326	04D W1 11B
W68-0		07B W1 11B	W68-01327	04D W1 11B
W68-0		07B W1 11B	W68-01328	06E W1 11B
W68-0		07B W1 11B	W68-01329	04C W1 11B
W68-0		07B W1 11B	W68-01330 W68-01332	06B W1 11B
W68-0		04A W1 11B	W68-01333	06E W1 11B
W68-0		05C W1 11B 03F W1 11B	W68-01334	04C W1 11B
W68-0		02J W1 11B	W68-01335	04C W1 11B
W68-0		02E W1 11B	W68-01336	04C W1 11B
W68-0		04B W1 11B	W68-01337	06E W1 11B
W68-0		02B W1 11B	W68-01338	06E W1 11B
W68-0		07C W1 11B	W68-01339	04C W1 11B
W68-0	1253	02K W1 11B	W68-01340	06E W1 11B
W68-0	1254	02B W1 11B	W68-01341	06B W1 11B
W68-0	1255	05B W1 11B	W68-01342	06E W1 11B
W68-0		03D W1 11B	W68-01343	06B W1 11B
W68-0		08B W1 11B	W68-01344	06D W1 11B
W68-0		02A W1 11B	W68-01345	03P W1 11B
W68-0		02A W1 11B	W68-01346	04A W1 11B
W68-0		04C W1 11B	W68-01347 W68-01348	06E W1 11B
W68-0		02L W1 11B 02K W1 11B	W68-01349	06E W1 11B
W68-0		02C W1 11B	W68-01350	06E W1 11B
W68-0		04B W1 11B	W68-01351	06E W1 11B
W68-0		048 W1 11B	W68-01352	06E W1 11B
W68-0		04B W1 11B	W68-01353	06E W1 11B
W68-0		02L W1 11B	W68-01354	06E W1 11B
W68-0		05C W1 11B	W68-01355	06E W1 11B
W68-0	1270	02F W1 11B	W68-01356	06C W1 11B
W68-0	1271	03F W1 11B	W68-01357	06E W1 11B
W68-0		03B W1 11B	W68-01358	06E W1 11B
W68-0		08B W1 11B	W68-01359	05G W1 11B
W68-0		05B W1. 11B	W68-01360	05G W1 11B
W68-0		05A W1 11B	W68-01361	06E W1 11B
₩68-0		05A W1 11B	W68-01362	06E W1 11B
W68-0		04A W1 11B 04A W1 11B	W68-01363 W68-01364	06E W1 11B
W68-0		04A W1 11B	W68-01365	06E W1 11B
W68-0		04A W1 11B	W68-01366	06E W1 11B
W68-0		05A W1 11B	W68-01367	03B W1 11B
W68-0		05B W1 11B	W68-01368	06E W1 11B
W68-0		04A W1 11B	W68-01369	05G W1 11B
W68-0	1284	04A W1 11B	W68-01370	05G W1 11B
W68-0	1285	06E W1 11B	W68-01371	06D W1 11B
W68-0		06E W1 11B	W68-01372	06E W1 11B
W68-0		06E W1 11B	W68-01373	06E W1 11B
W68-0		06E W1 11B	W68-01374	03D W1 11B
W68-0		06E W1 11B	W68-01375	06E W1 11B
W68-0		06E W1 11B	W68-01376	06E W1 11B
W68-0		06E W1 11B	W68-01377 W68-01378	06E W1 11B
W68-0		06E W1 11B	W68-01379	06E W1 11B
W68-0		06E W1 11B	W68-01380	05E W1 11B
W68-0		06E W1 11B	W68-01381	06E W1 11B
W68-0		06E W1 11B	W68-01382	060 W1 11B
W68-0		06E W1 11B	W68-01383	06C W1 11B
W68-0		06E W1 11B	W68-01384	06B W1 11B
W68-0	1299	06E W1 11B	W68-01385	06E W1 11B
W68-		06E W1 11B	W68-01386	06E W1 11B
W68-0		06E W1 11B	W68-01387	03B W1 11B
	1302	05G W1 11B	W68-01388	03D W1 118
W68-0		04A W1 11B	W68-01389	06E W1 11B
	1304	05G W1 11B	W68-01390	06B W1 11B
	11305	05C W1 11B	W68-01391	06E W1 11B
	1306	06B W1 11B	W68-01392	05G W1 11B
W68-		06B W1 11B	W68-01394	068 W1 118
	1308	06D W1 11B	W68-01395	06E W1 11B
	01309 01310	06D W1 11B	W68-01396	03F W1 11B
	01311	06B W1 11B	W68-01397	06D W1 11B
	01312	06B W1 11B	W68-01398	06C W1 11B
	01313	06B W1 11B	W68-01399 W68-01400	06C W1 11B
	01314	06E W1 11B	W68-01401	06E W1 11B
	01315	06F W1 11B	W68-01402	06D W1 11B



U.S. DEPARTMENT OF COMMERCE

LIBRARY RATE PRINTED MATTER

> SCIENTIFIC AND TECHNICAL INFORMATION SPRINGFIELD, VA. 22151

OFFICIAL BUSINESS

U.S. DEPARTMENT OF COMMERCE POSTAGE AND FEES PAID